# Customizing Progressive JPEG for Efficient Image Storage

HotStorage '17 July 11, 2017



- Eddie Yan
- Kaiyuan Zhang
  - Xi Wang
- Karin Strauss
  - Luis Ceze



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### Summary

Today's image hosts need to store many images, but also at many different sizes (resolutions), increasing pressure on storage systems

Leverage progressive image storage technology to reduce the effect of serving multiple resolutions of each image



#### Contents

#### Intro & Related Work JPEG & Progressive JPEG Progressive JPEG for Dynamic Resizing Future Work & Conclusion



## Facebook Stores Four Versions of Each Photo (2010)

Facebook's photo store: handle many small files efficiently [Beaver OSDI '10]

*"For each uploaded photo, Facebook generates and stores four images of different sizes, which translates to over 260 billion images and more than 20 petabytes of data."* 



#### Facebook Serves Different Image Sizes Depending on Context

Facebook's photo cache: resizing on the fly + SSD caching [Huang SOSP '13]

"Facebook serves photos in many **different forms** to many **different users**. For instance, a desktop user with a big window will see larger photos than a desktop users with a smaller window who in turn sees larger photos than a mobile user."



#### FLICKR: No Capacity Upgrades for a Year with Resizing A Year Without A Byte [Flickr 2017 1] & Real-time Resizing of Flickr Images Using GPUs [Flickr 2017 2]

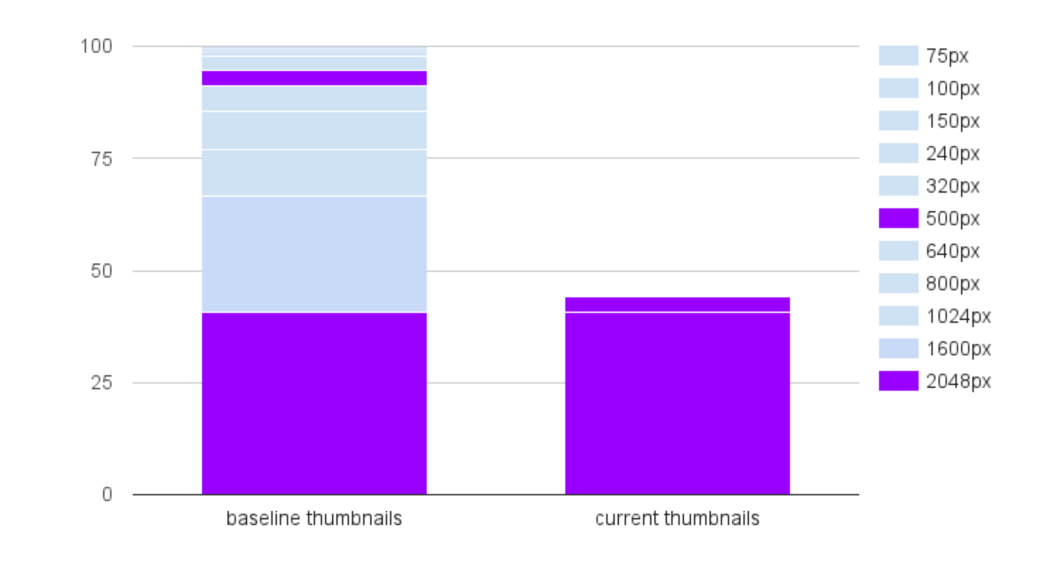




image storage for large (social media services) should:



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offer low latency, high throughput [Beaver OSDI '10] [Huang SOSP '13]



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offer low latency, high throughput [Beaver OSDI '10] [Huang SOSP '13]

serve multiple resolutions [Beaver OSDI '10] [Flickr '17 1 & 2 '17] [Huang SOSP '13]

use minimal storage capacity [Google '17] [Horn NSDI '17] [Mozilla circa '14]





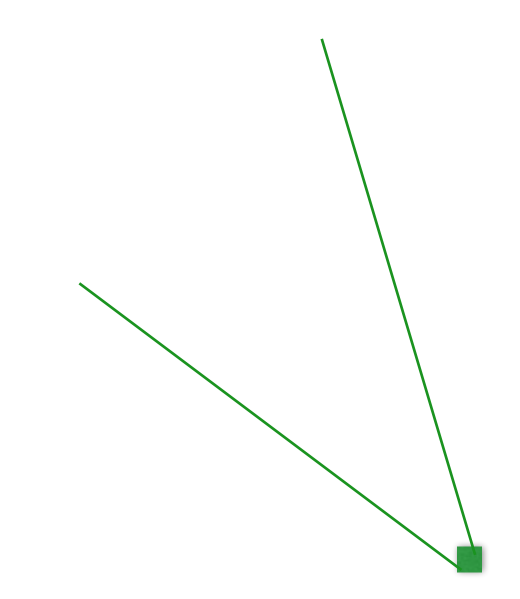




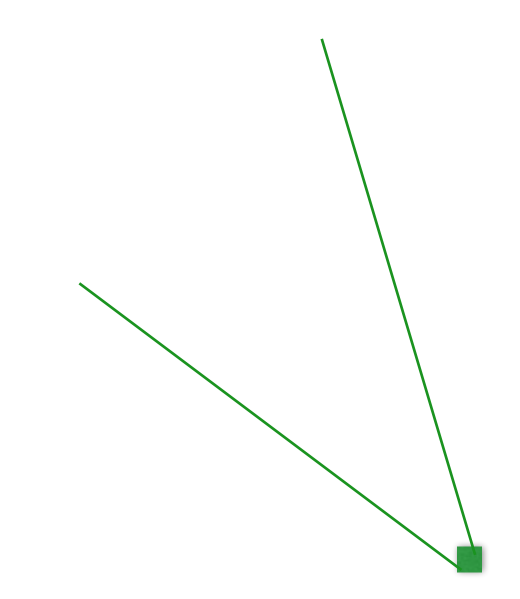




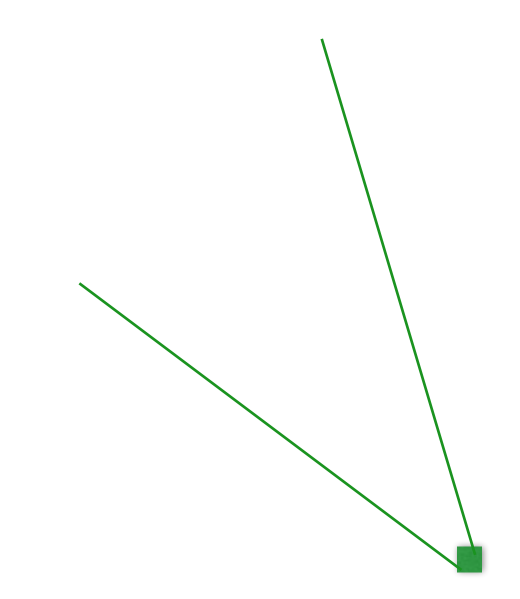




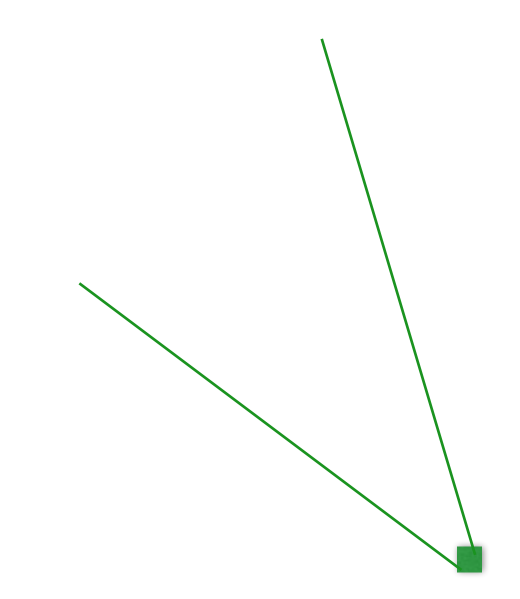




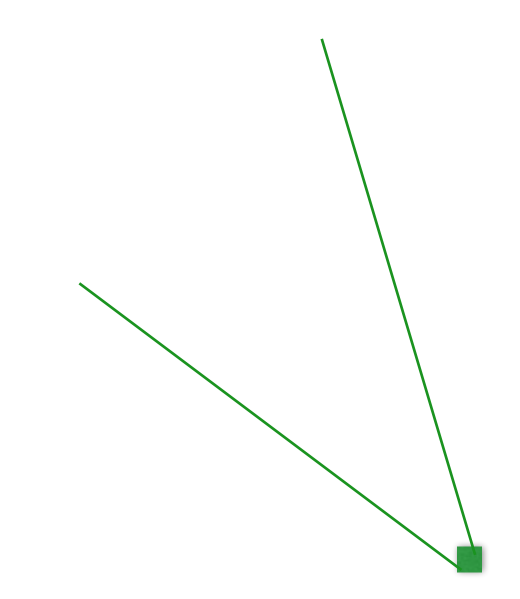




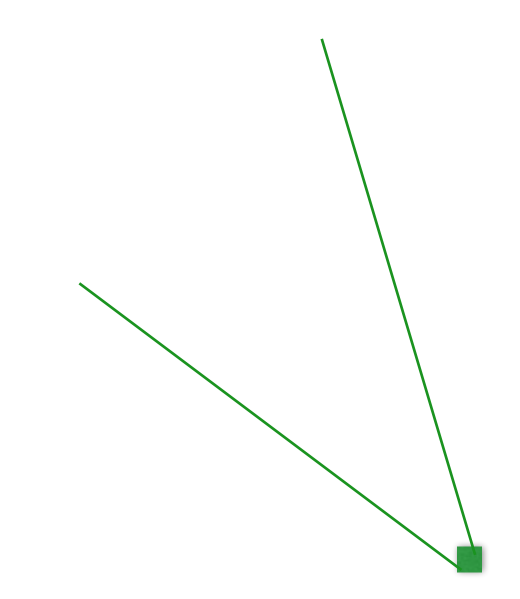




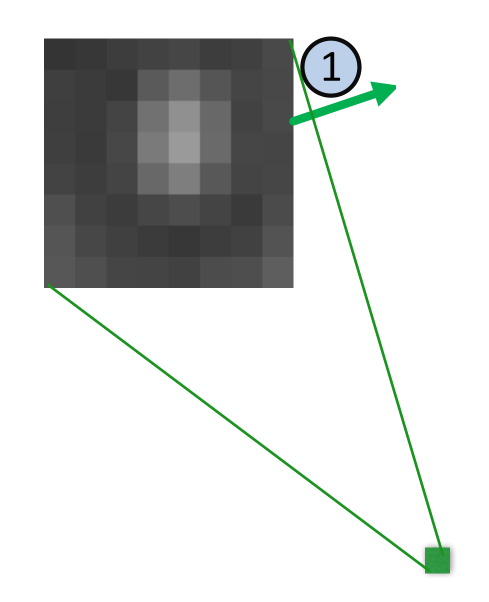




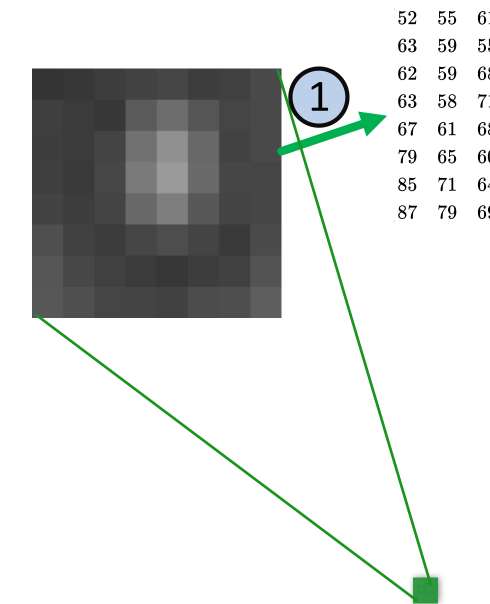






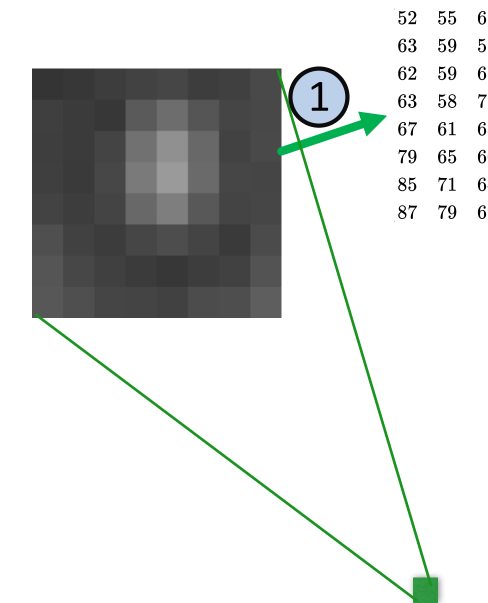






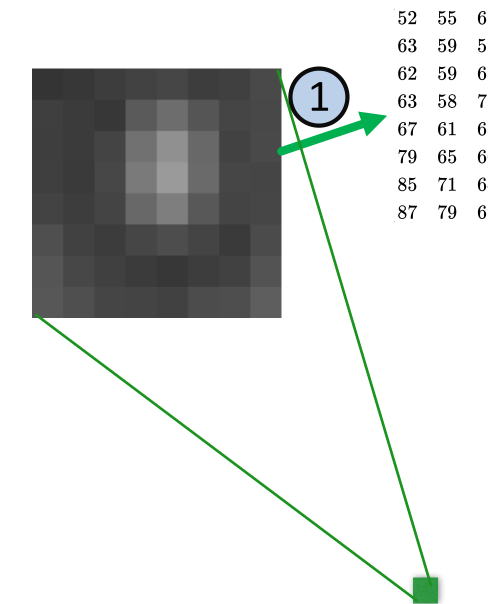
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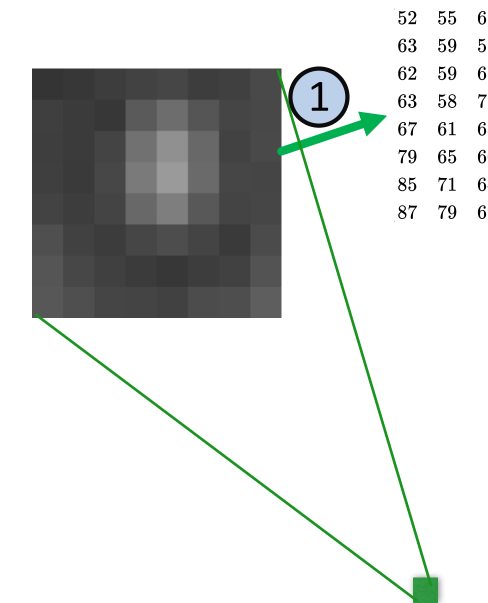




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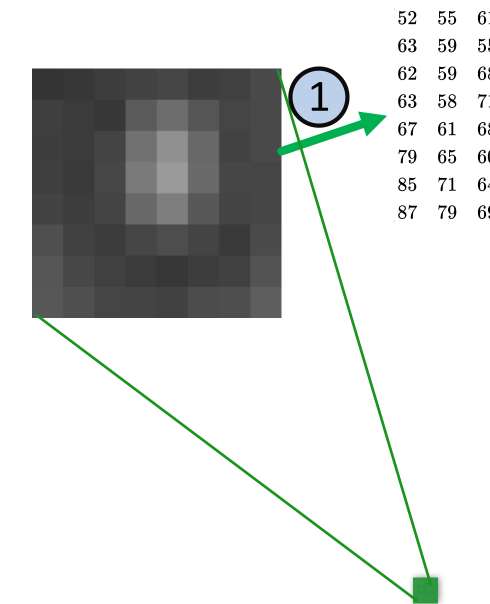
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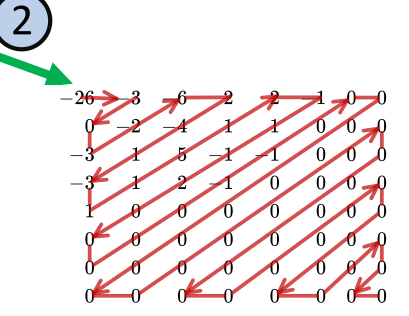




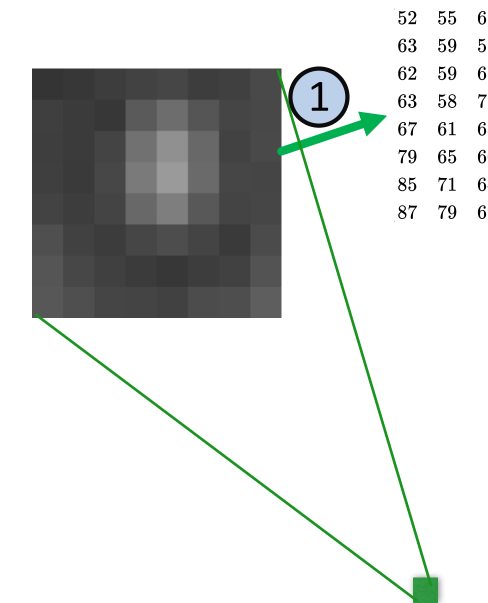




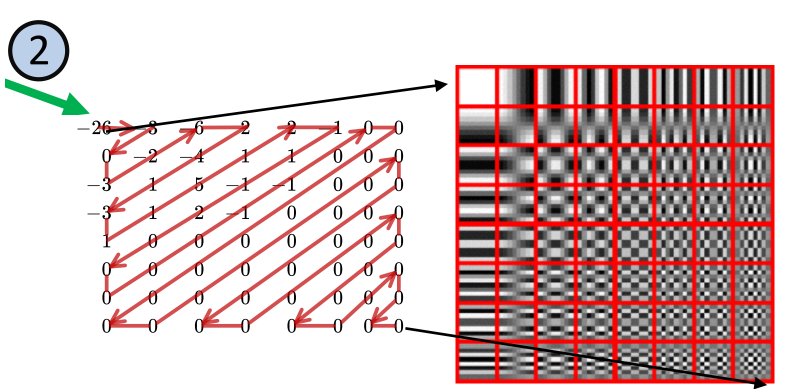
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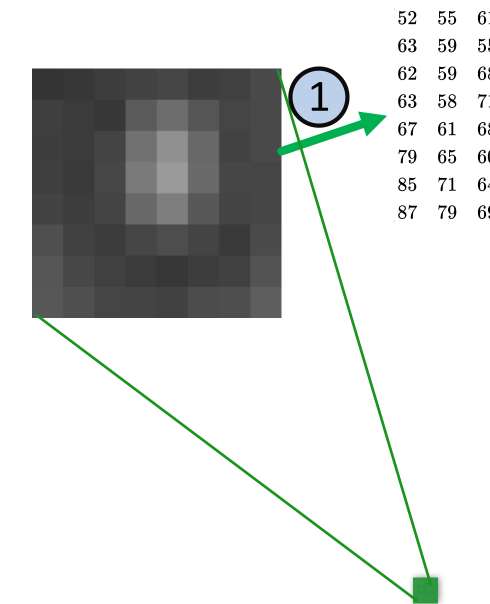


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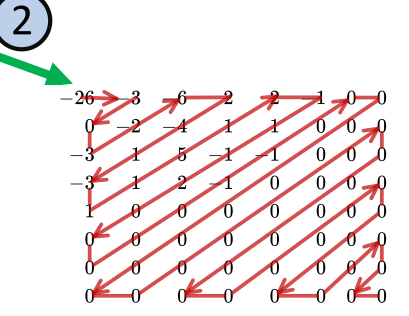




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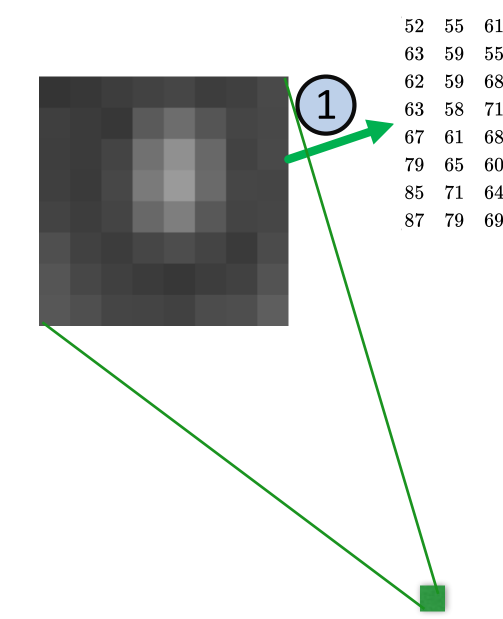


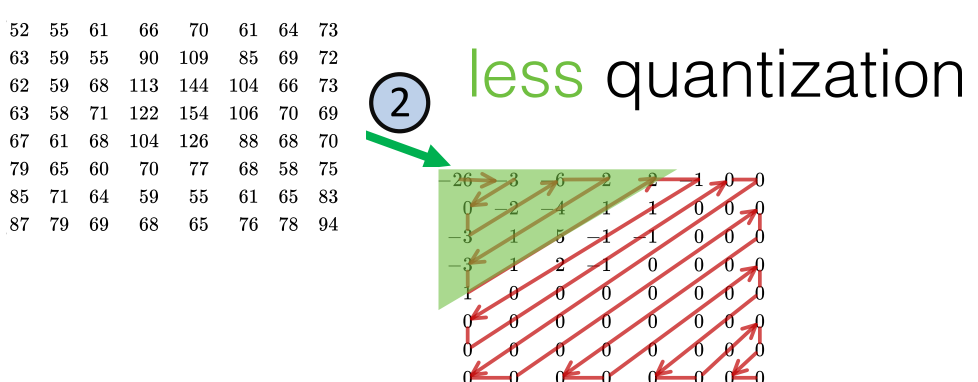
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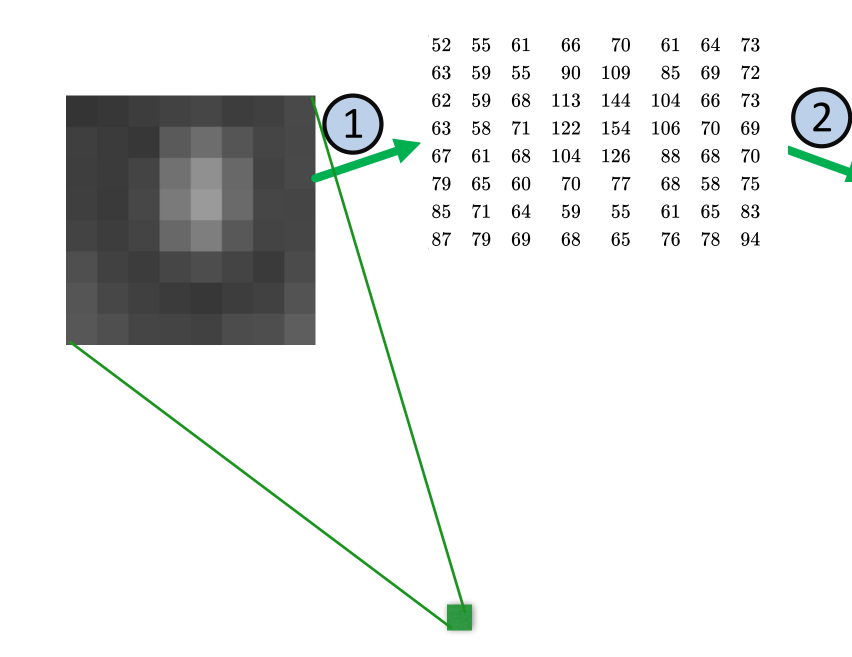
### JPEG: Quantization







### JPEG: Quantization









### JPEG: Lossless Compression

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	0	0	0	0	0	0	0

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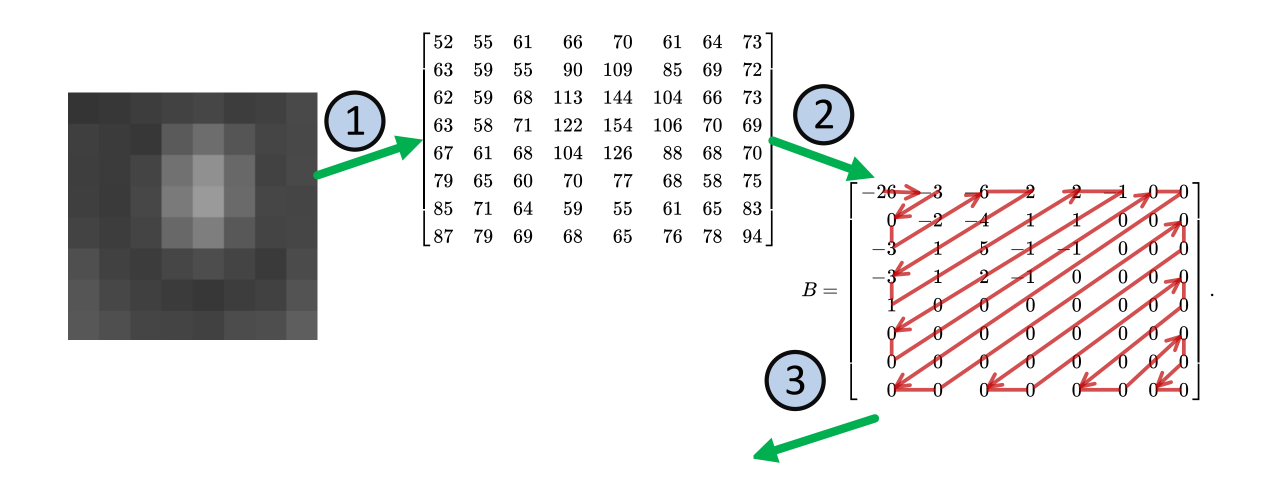
### Baseline JPEG: Scanline Order

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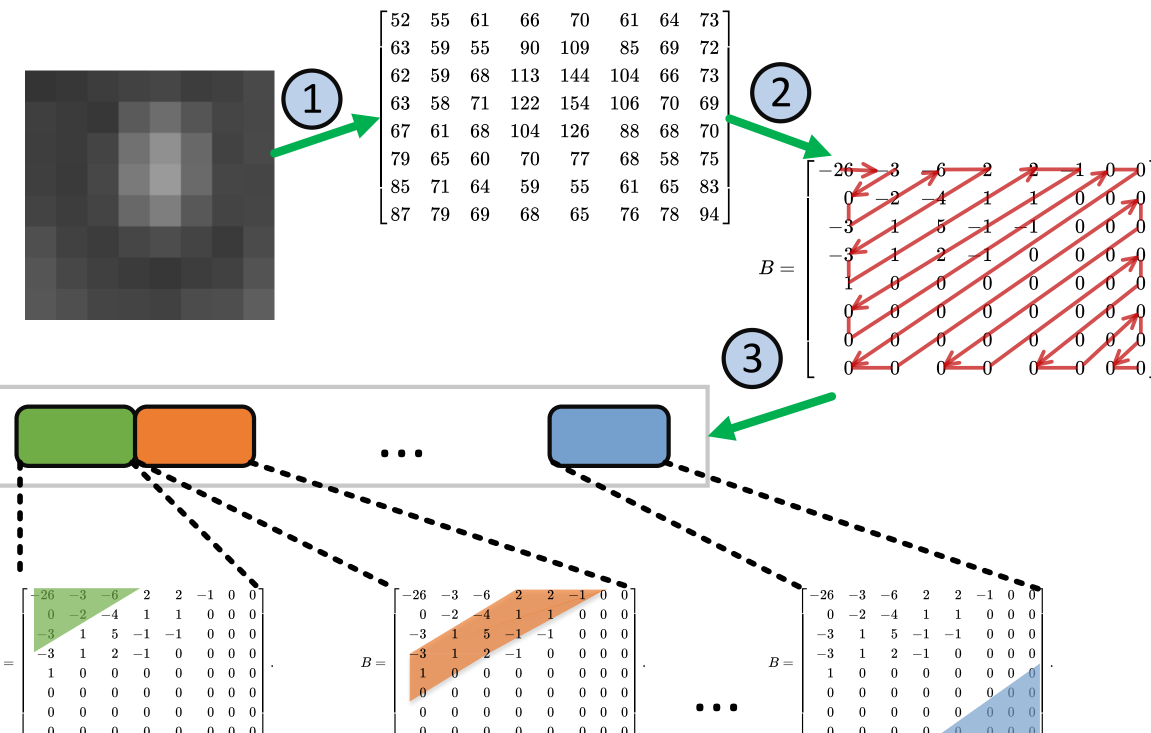
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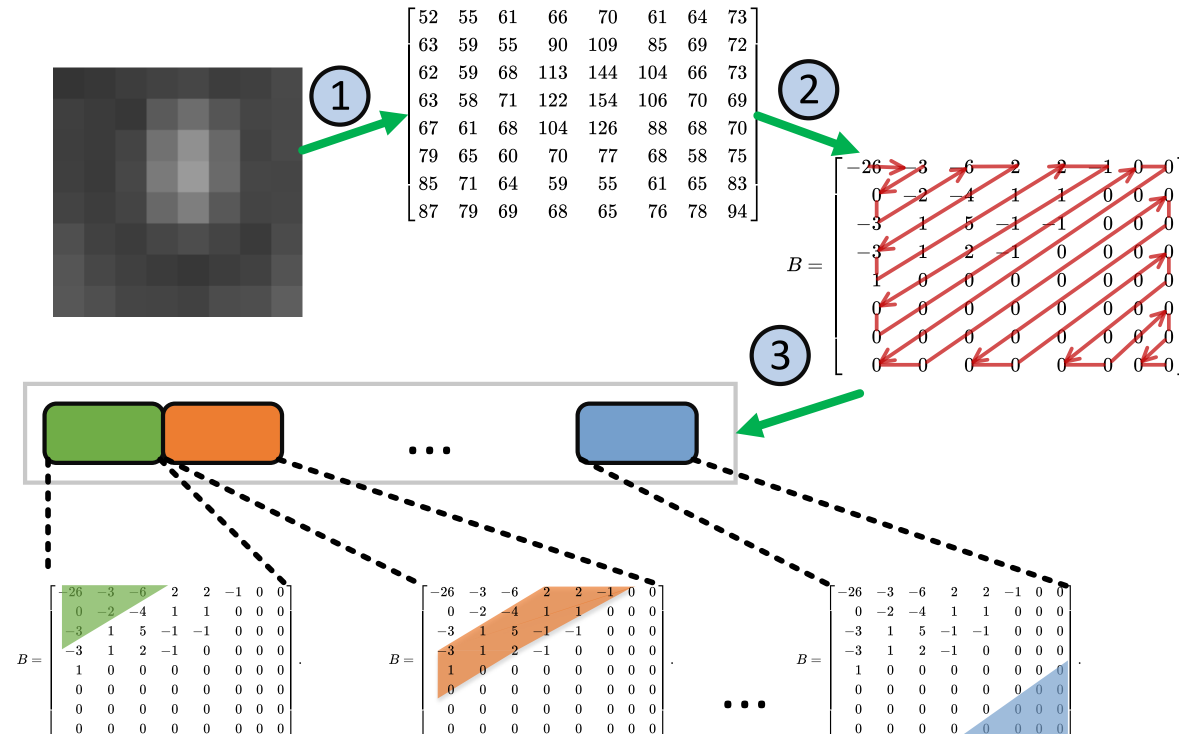




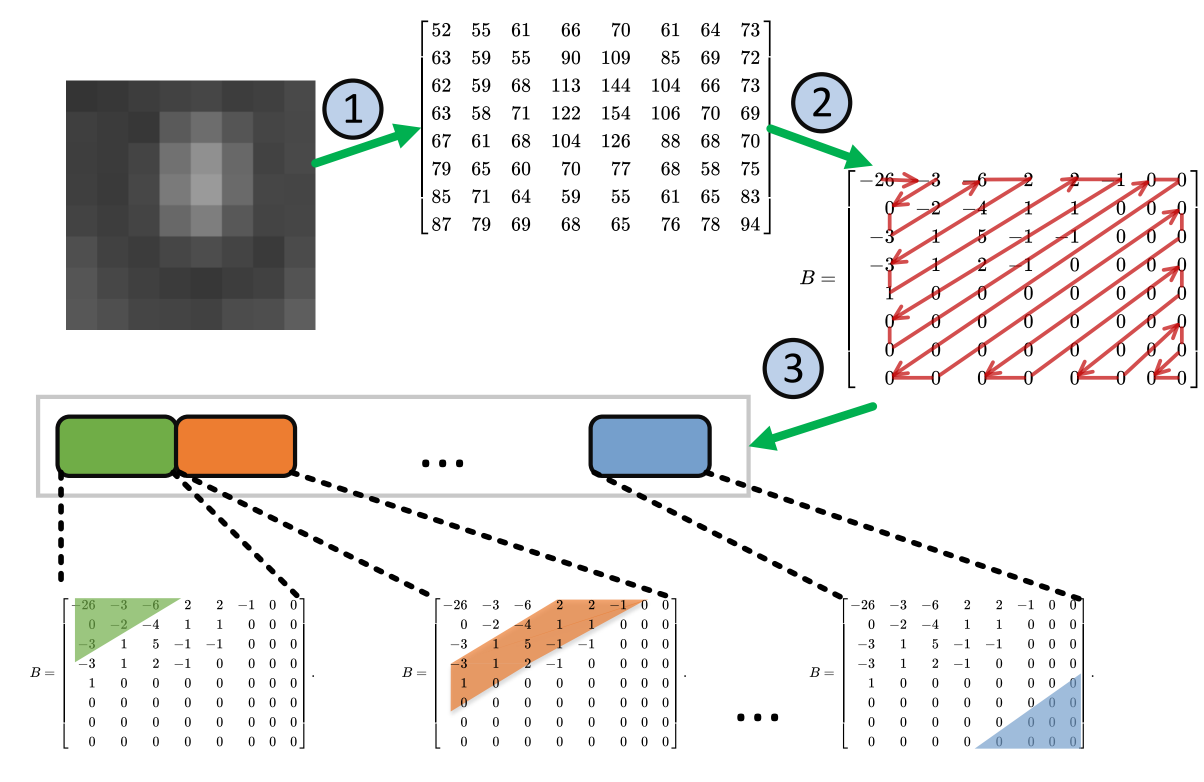












each scan is a refinement pass

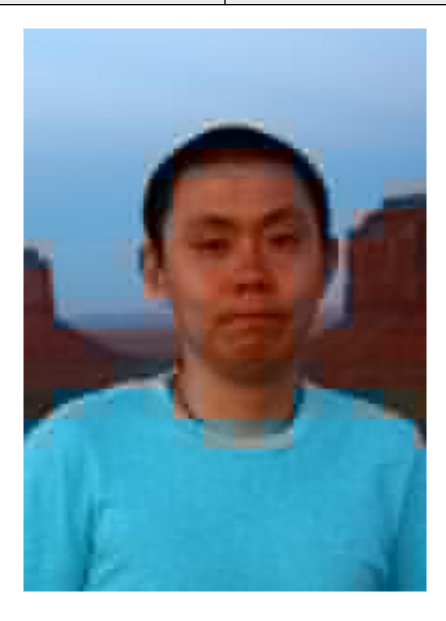


represent image data in the frequency domain, roughly in frequency order

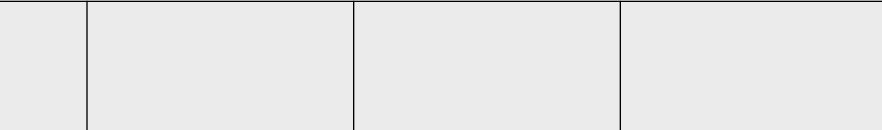
load data in frequency order, grouped by "scans"

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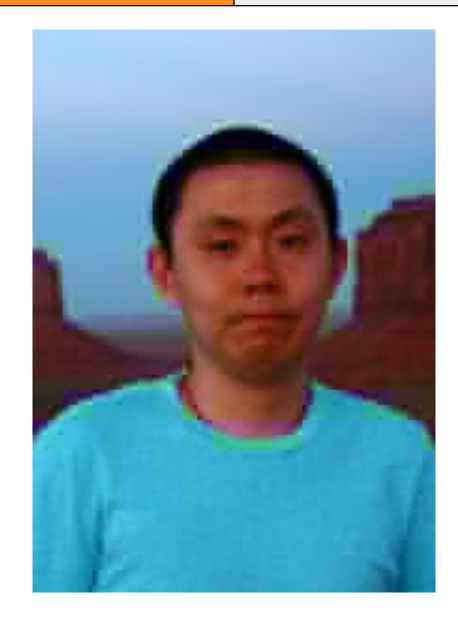




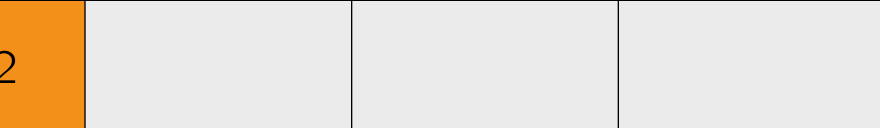
### PSNR: 27.9 dB



header	scan 1	scan 2



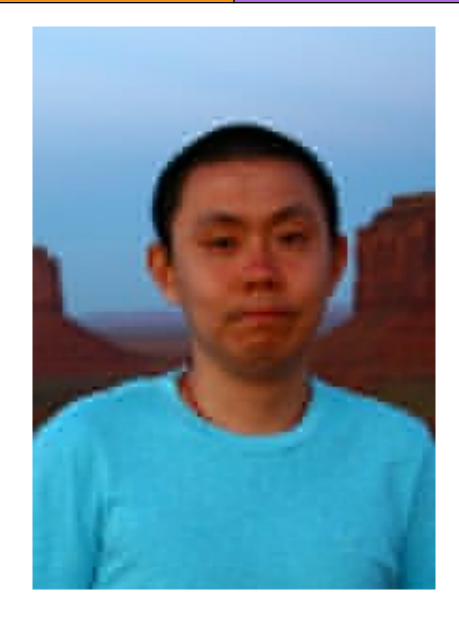




### PSNR: 29.8 dB



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### PSNR: 31.9 dB



header	scan 1	scan 2	scan 3	scan 4	



### PSNR: 37.9 dB



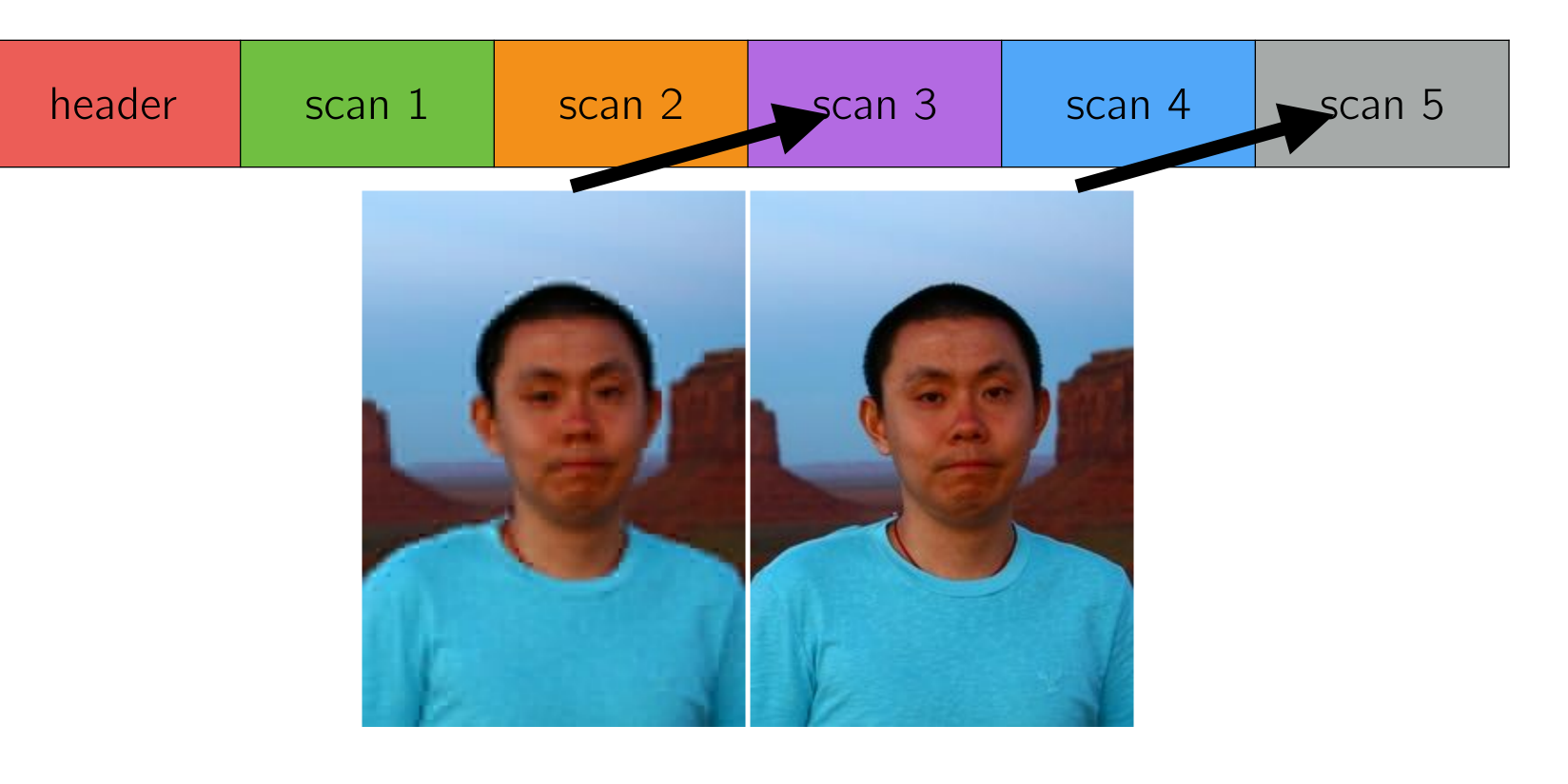
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### PSNR: inf dB





### PSNR: 31.9 dB PSNR: inf dB

### Progressive JPEG Example



header scan	1 scan 2	scan 3	scan 4	scan 5
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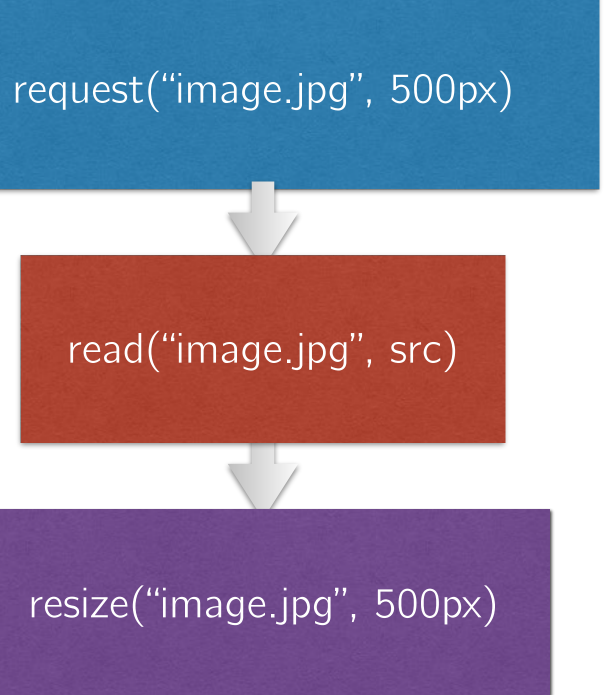








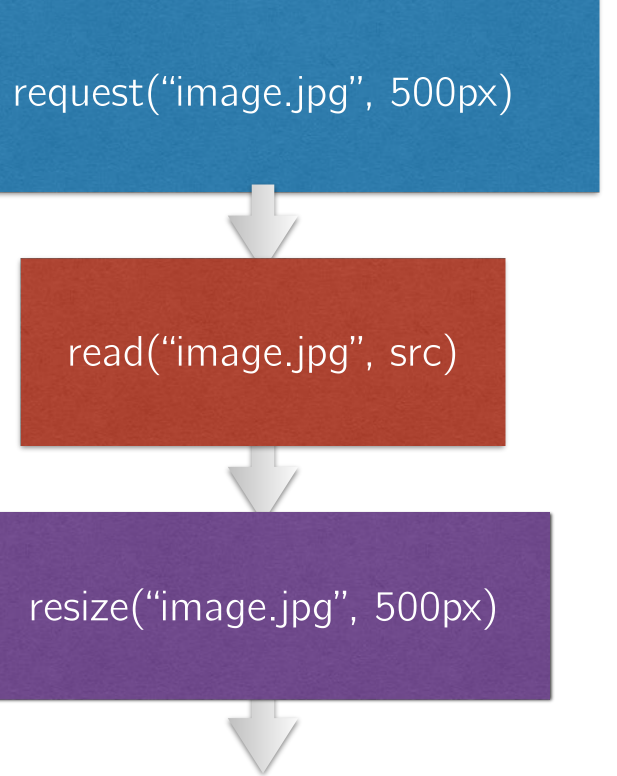








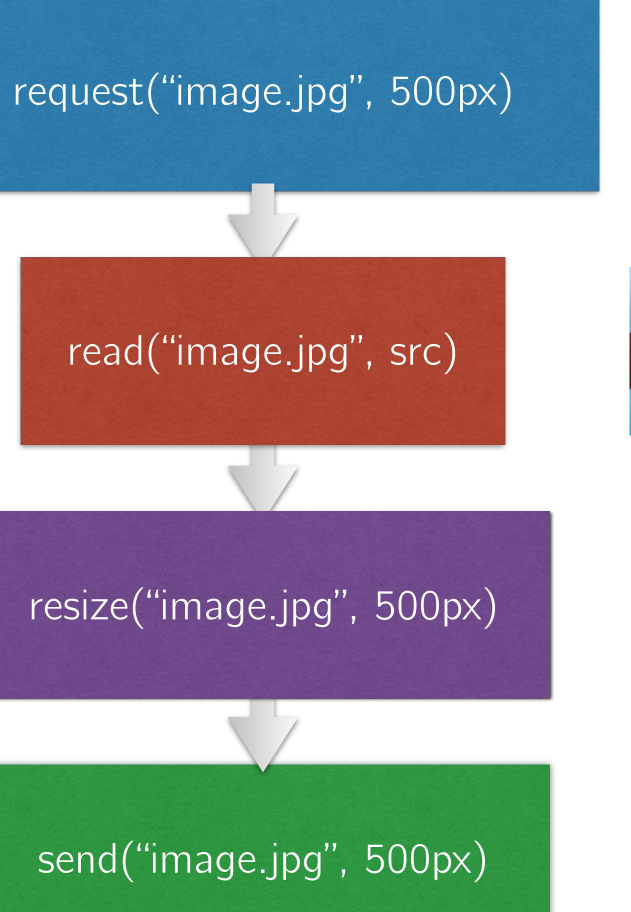






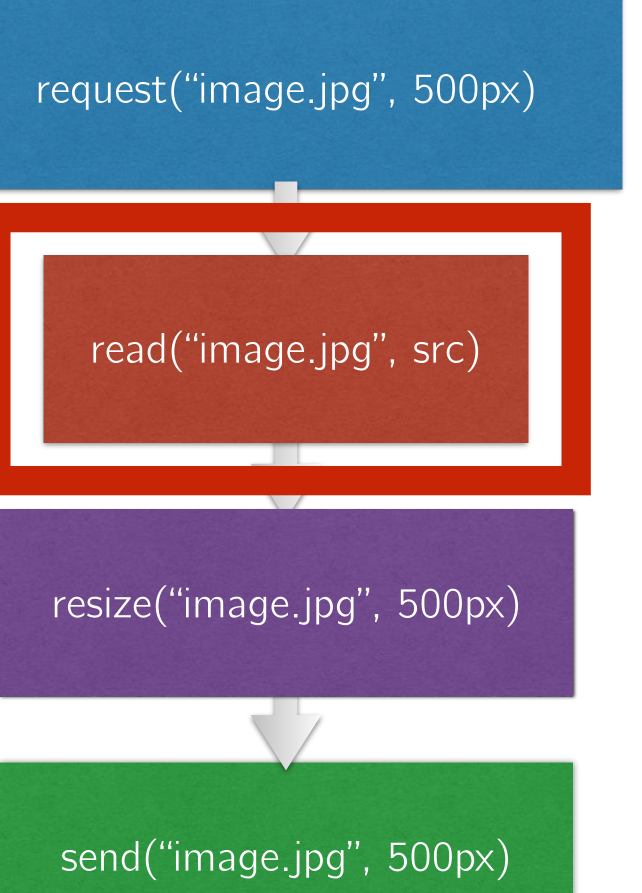


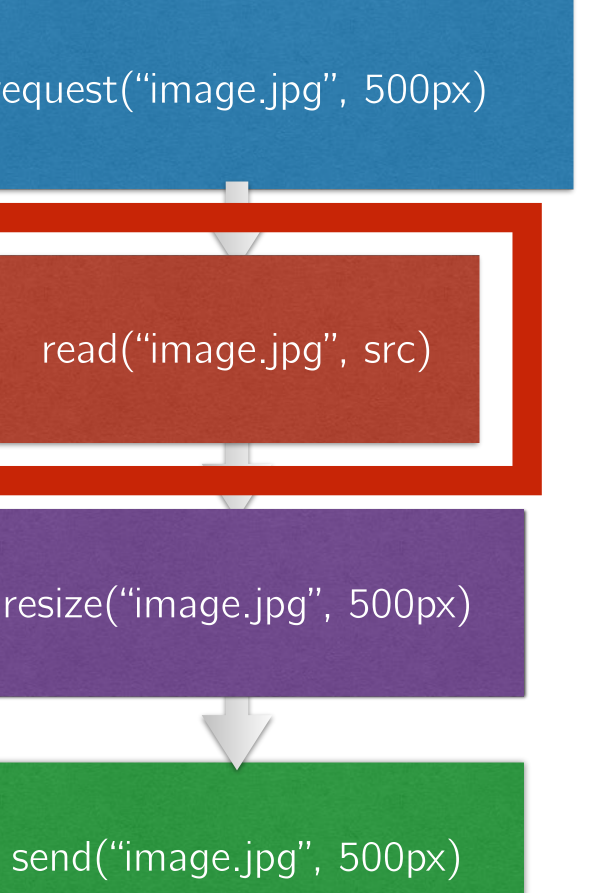






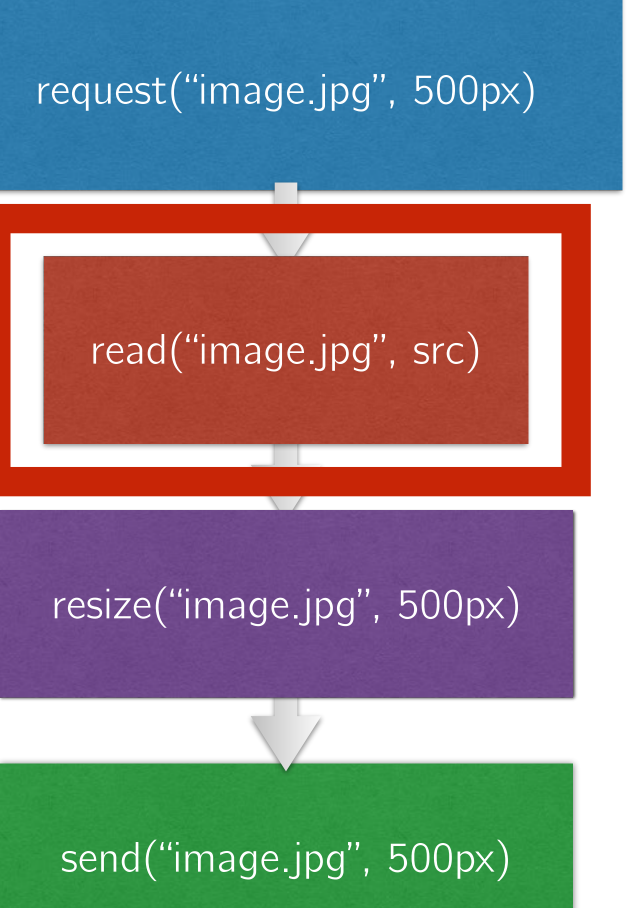


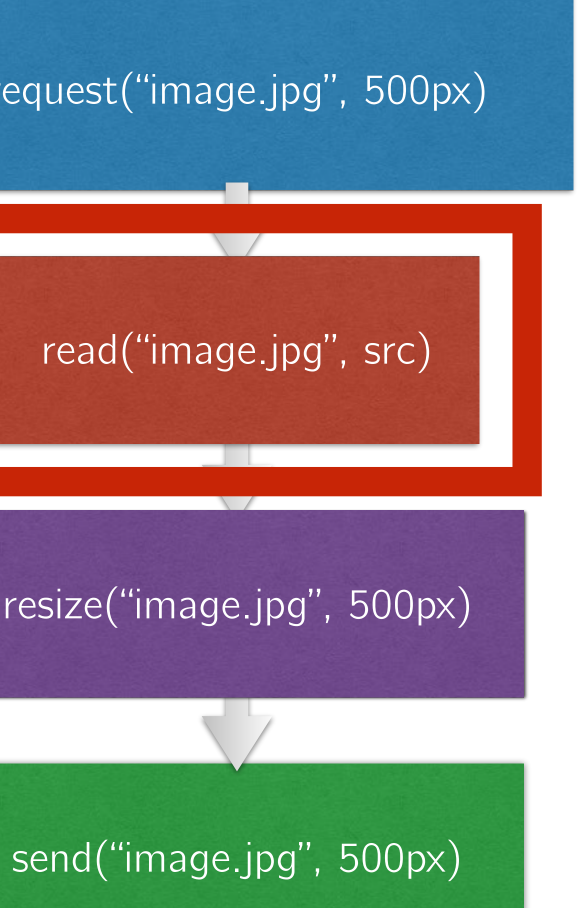




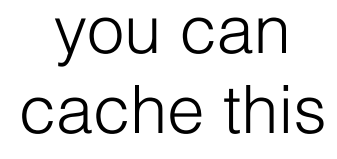














read("image.jpg", src)



read source

JPEG

decode



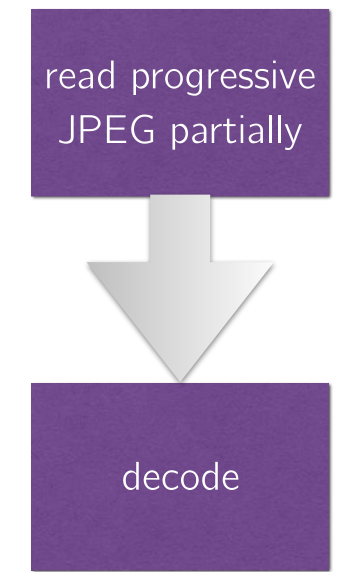


read source

JPEG

decode





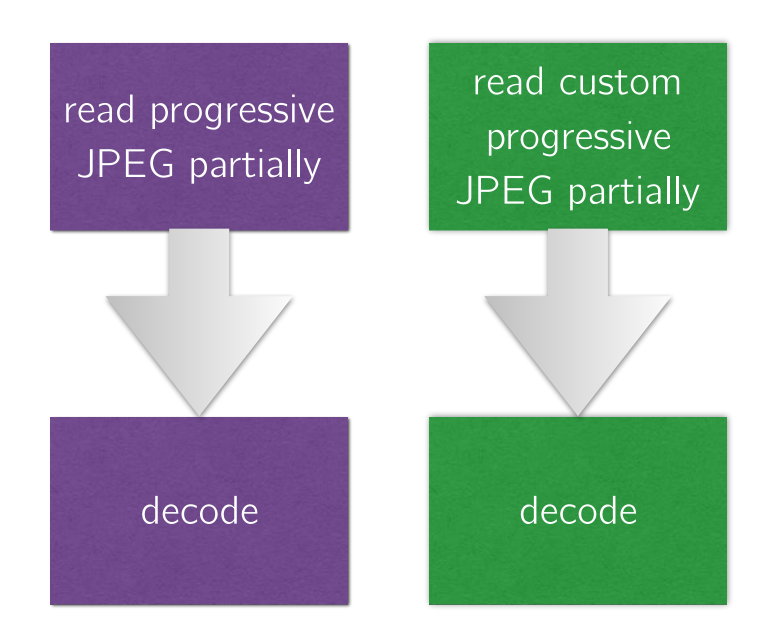


read source

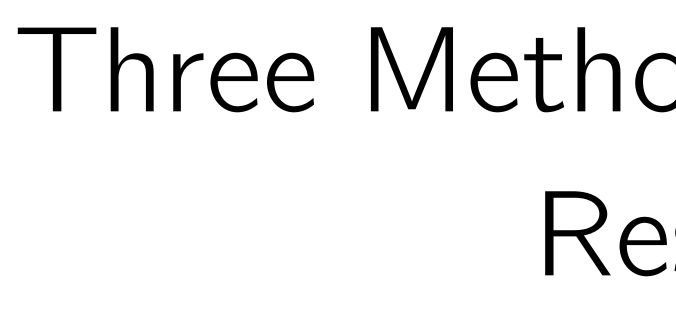
JPEG

decode









Baseline

read source

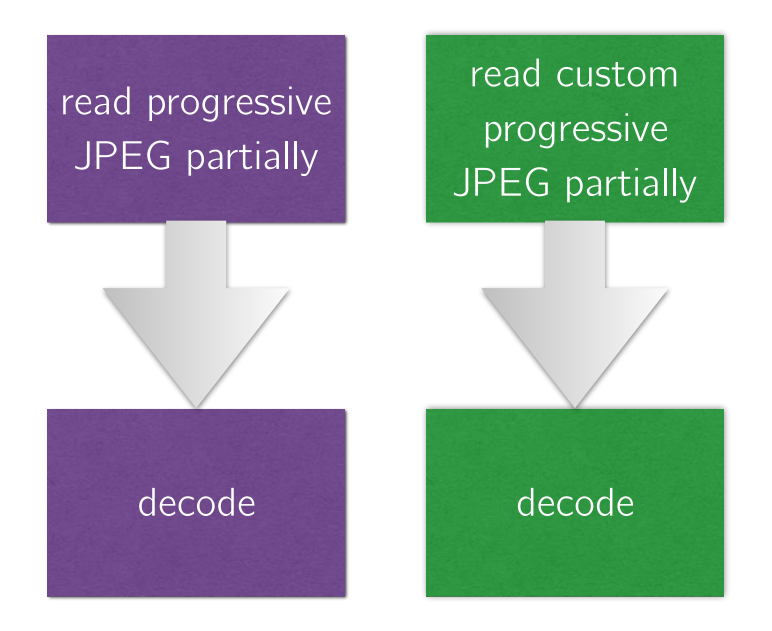
JPEG

decode



### Three Methods for Dynamic Resizing

Progressive JPEG Custom Progressive JPEG





## Our Approach

### and customize JPEGs to match target sizes

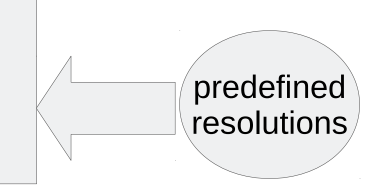
Store only one size of each image, resize dynamically,





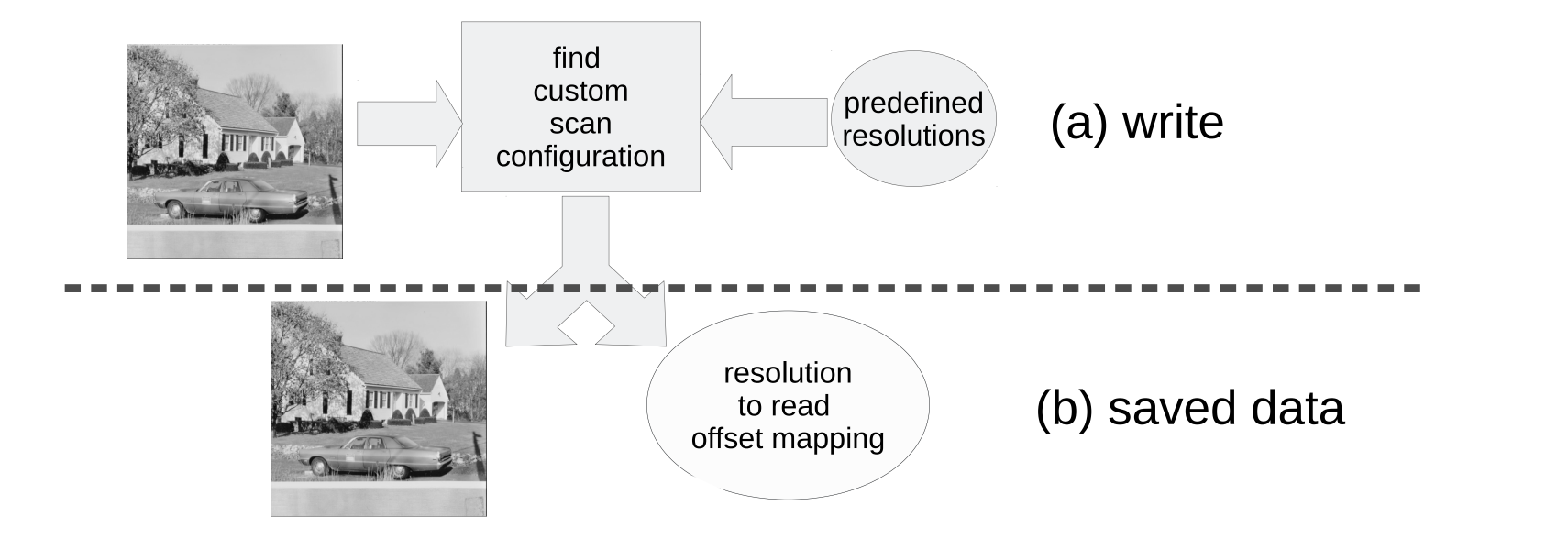
find custom scan configuration

## Using Custom Progressive JPEG



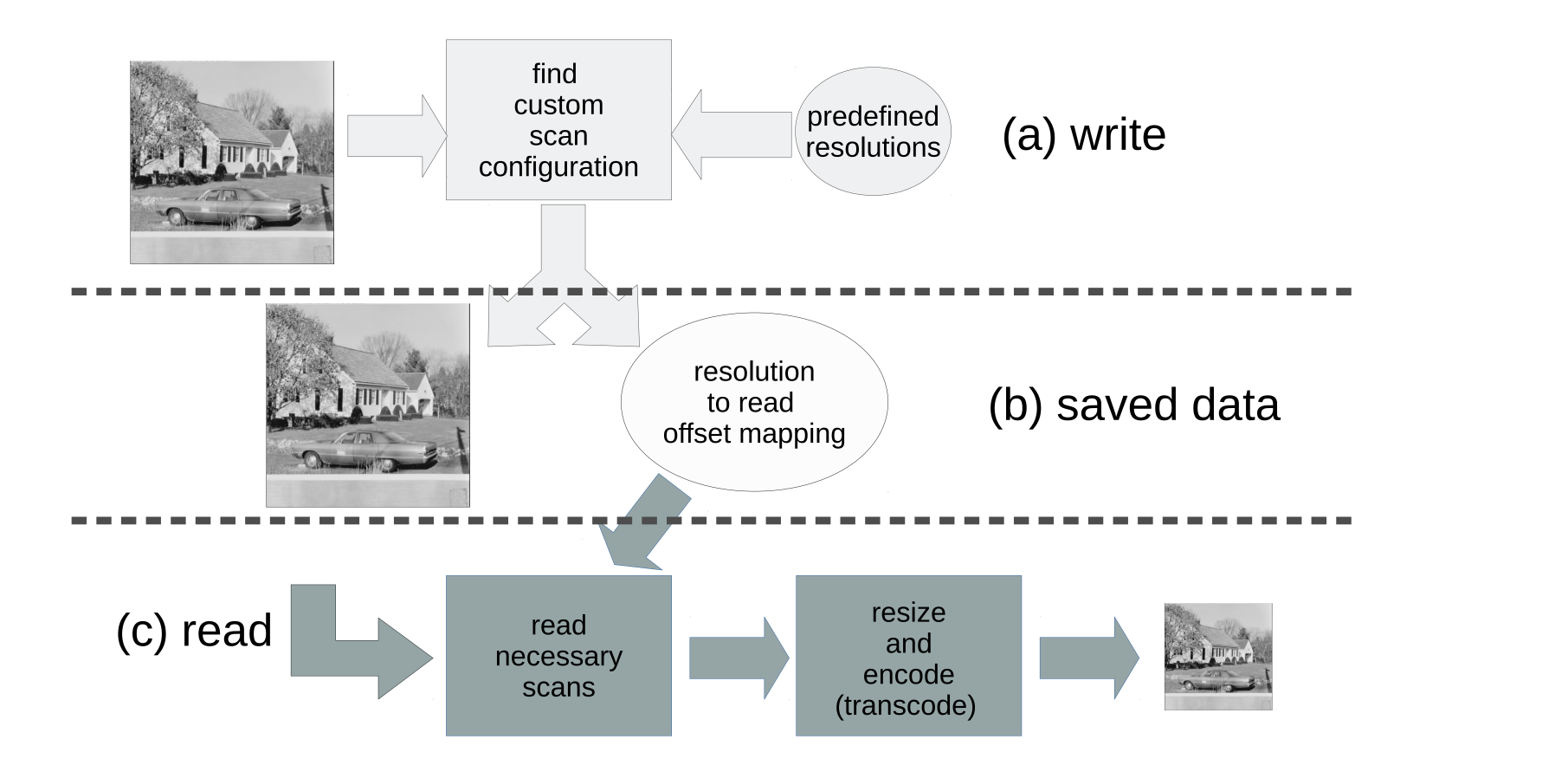
(a) write





## Using Custom Progressive JPEG

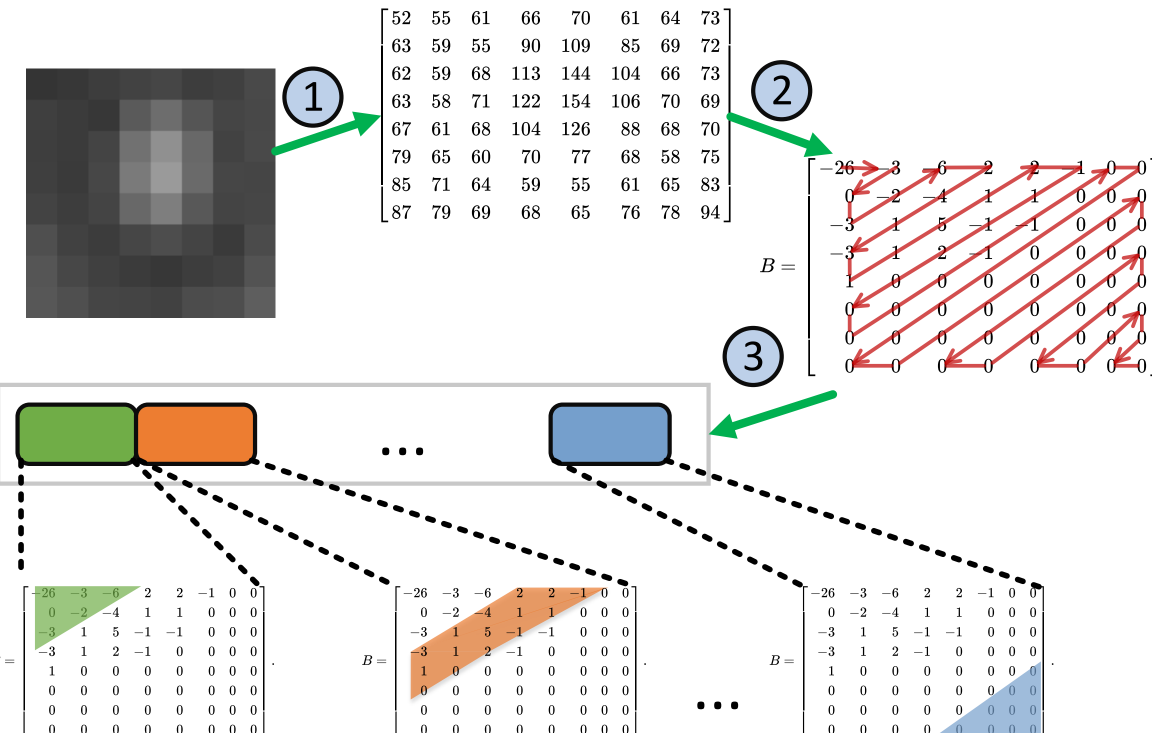


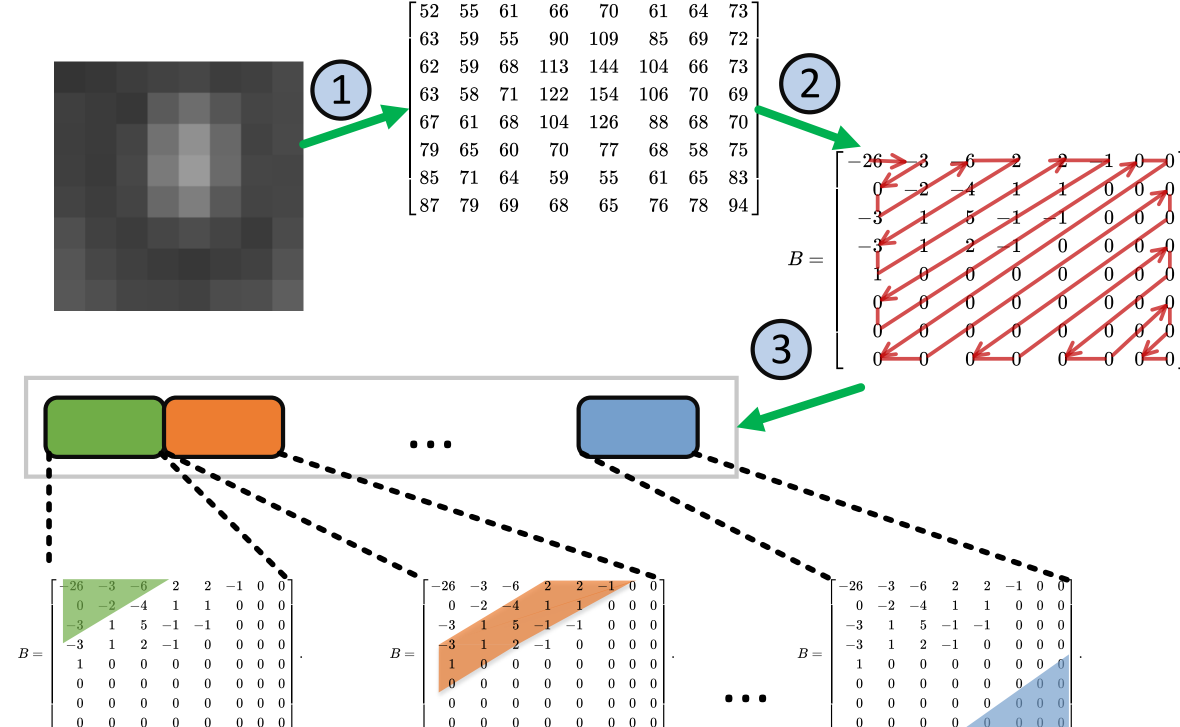


## Using Custom Progressive JPEG



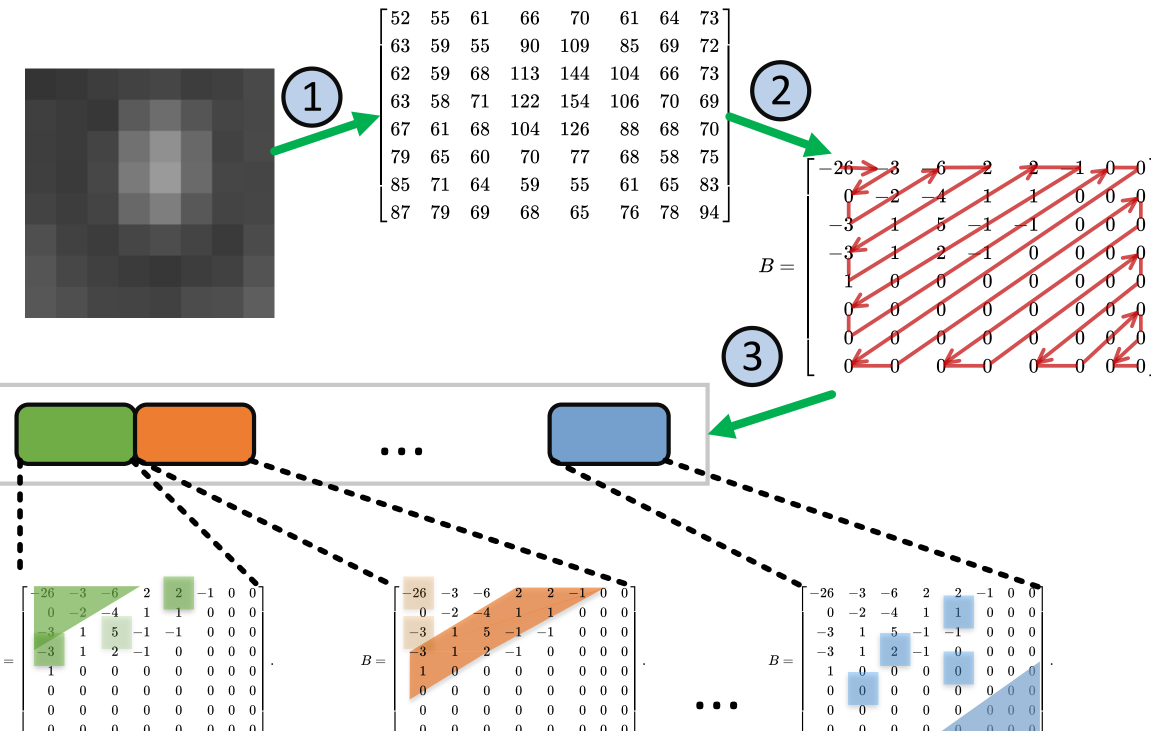
### Customizing Progressive JPEG

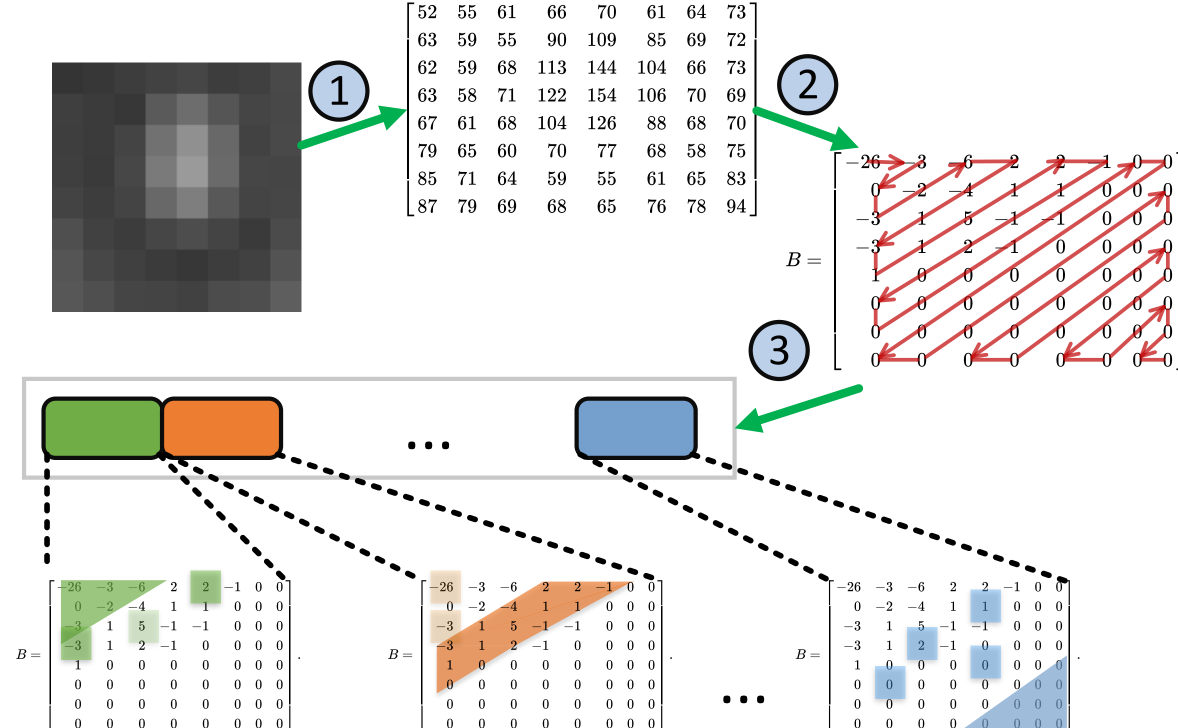




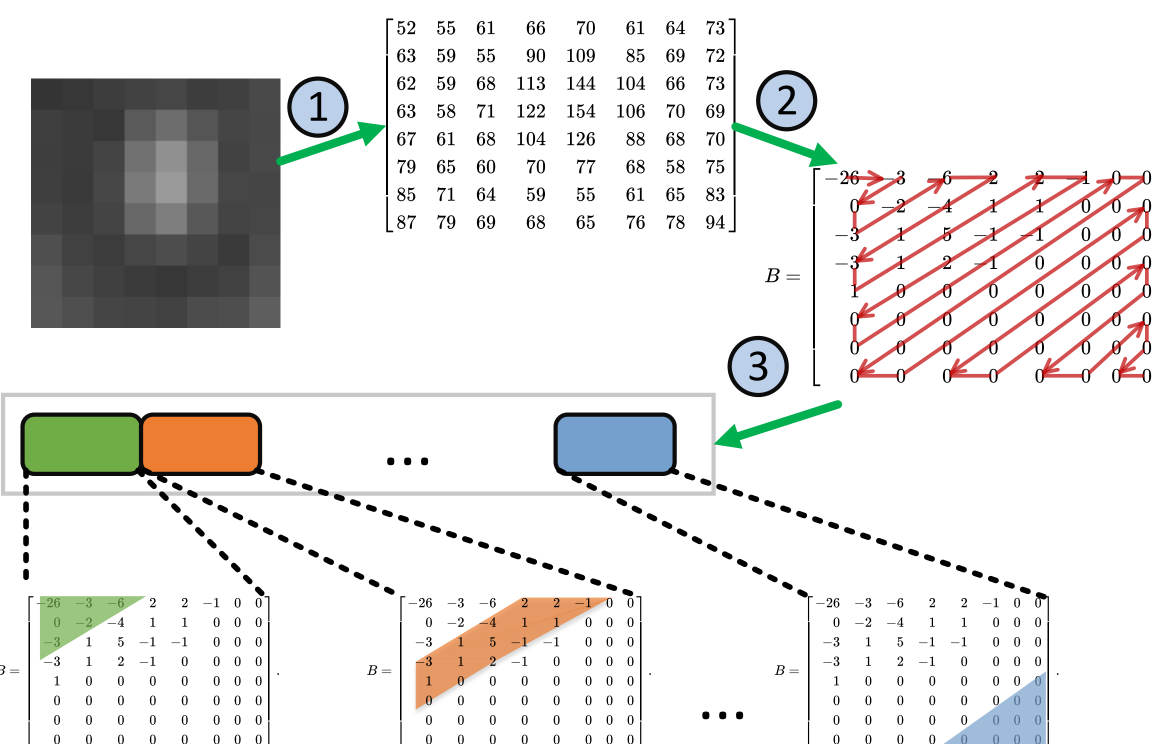


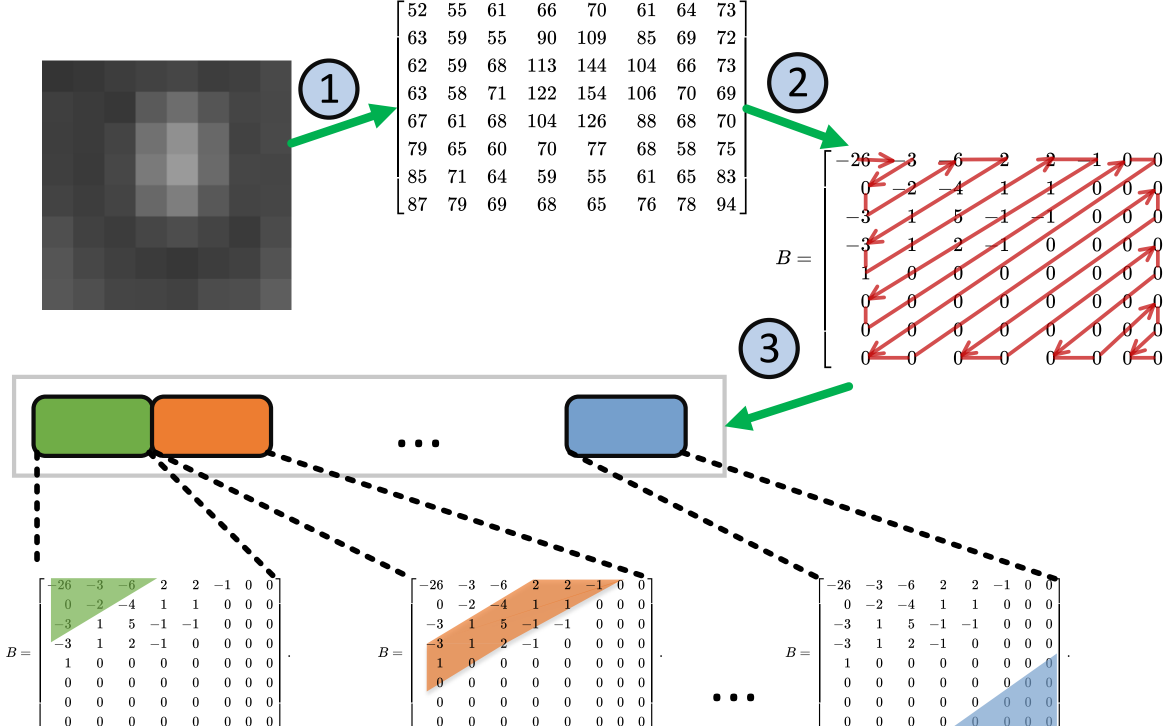
### Customizing Progressive JPEG



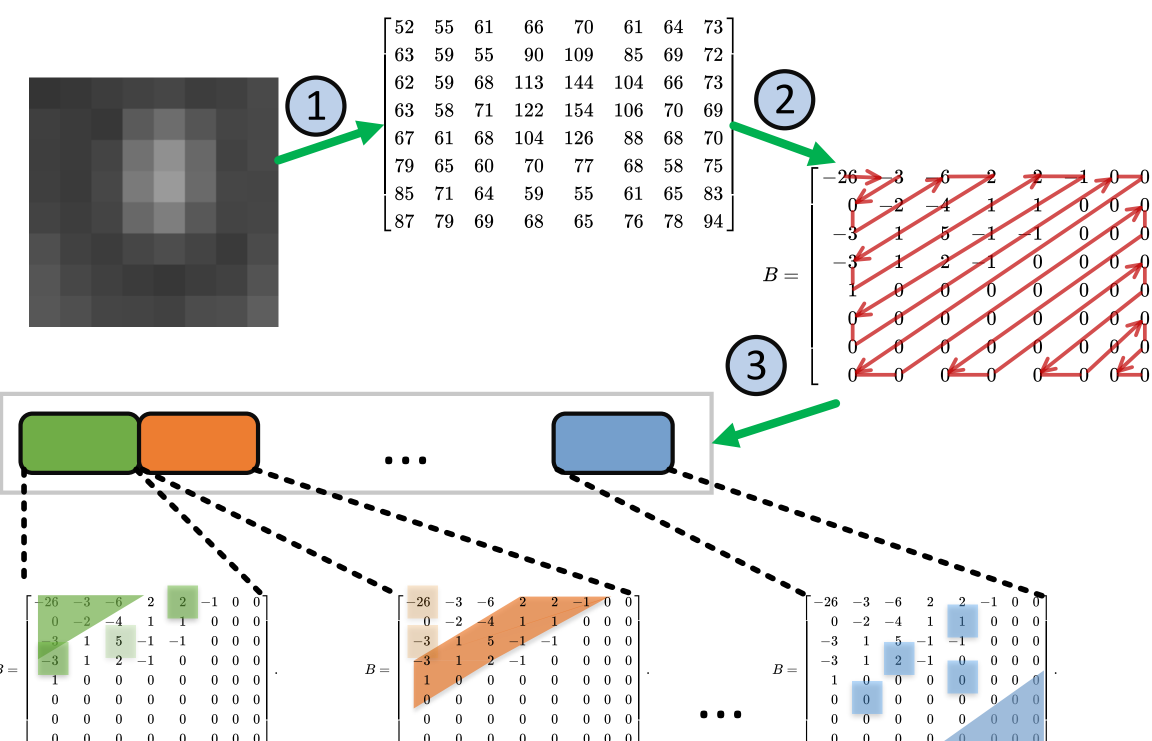


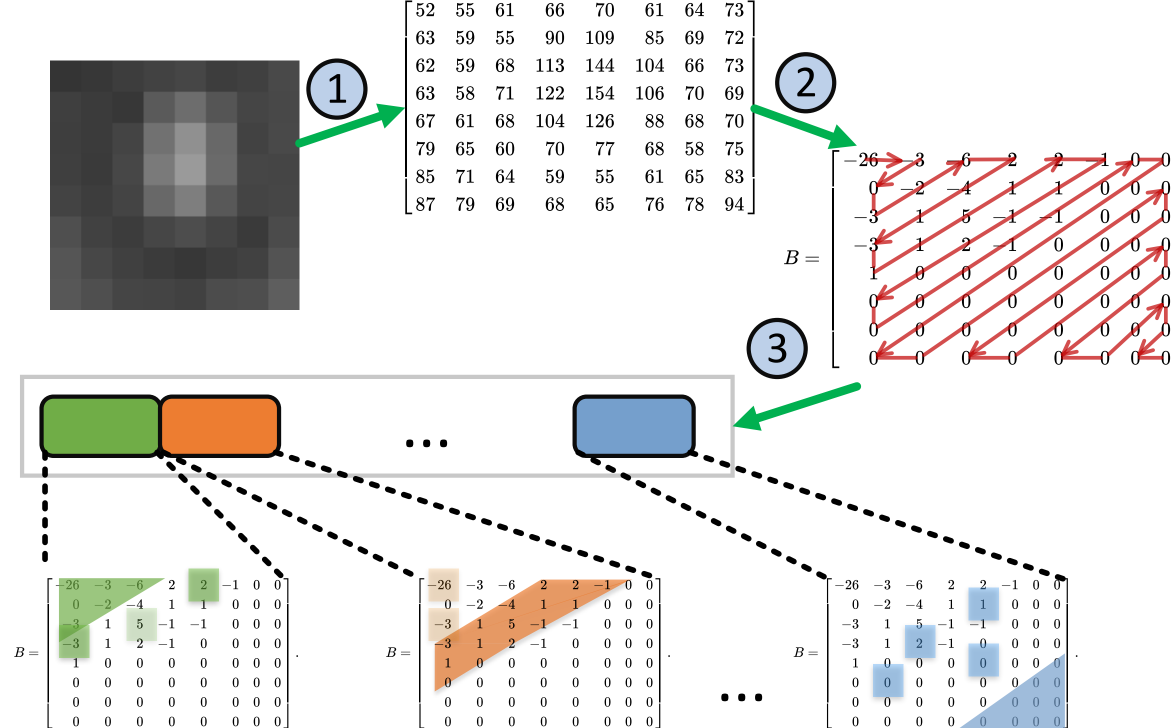




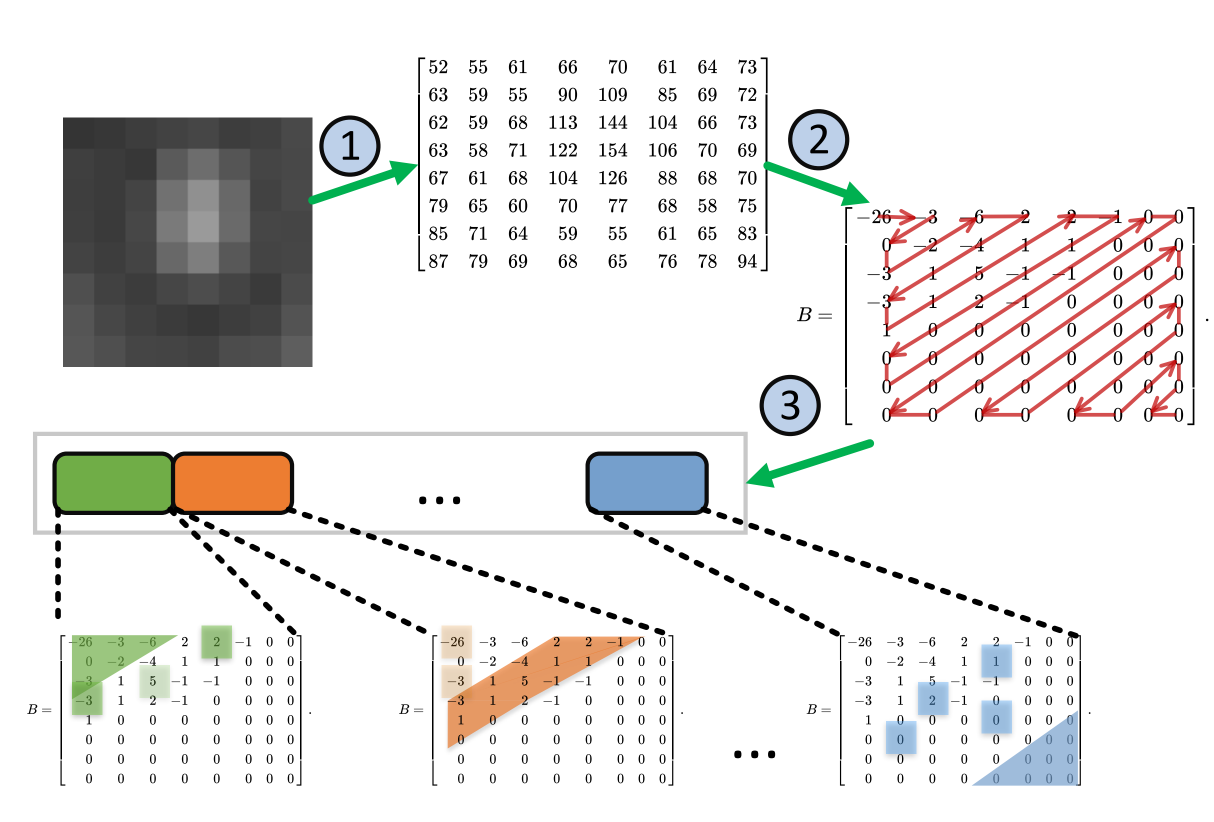






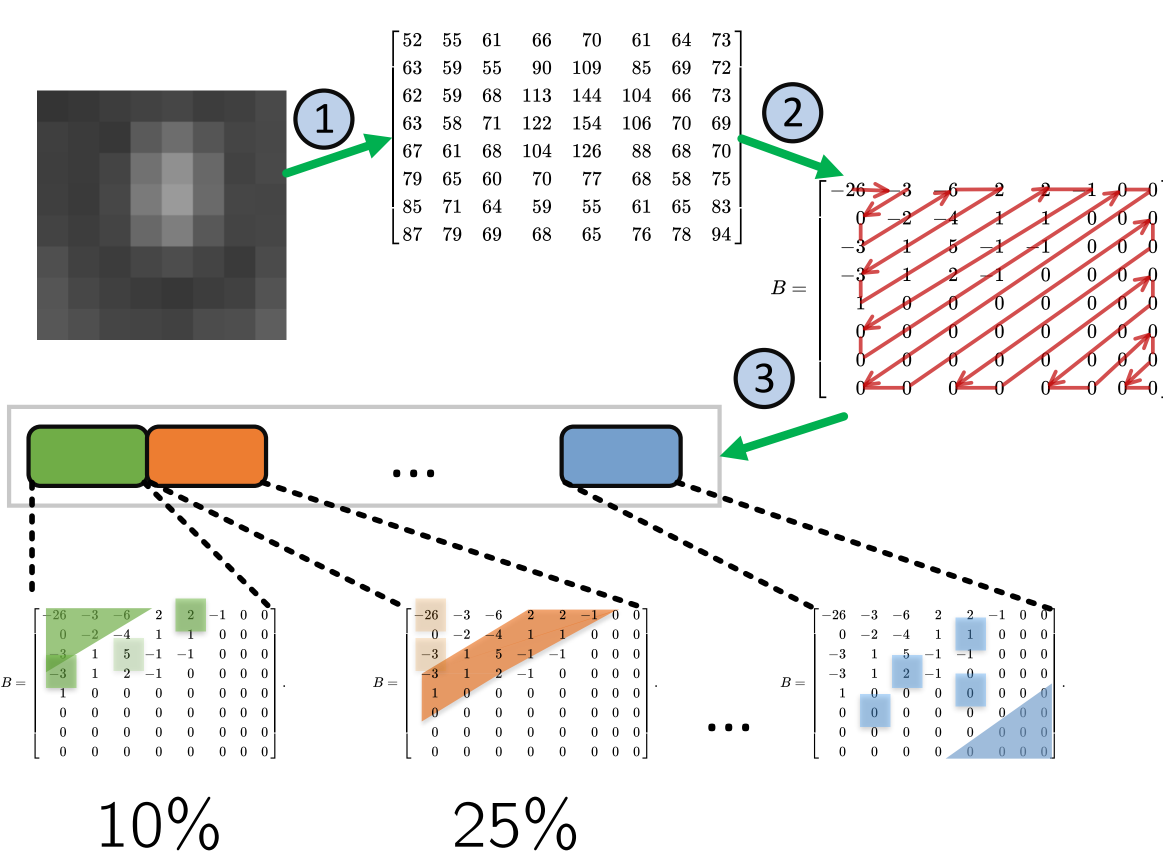




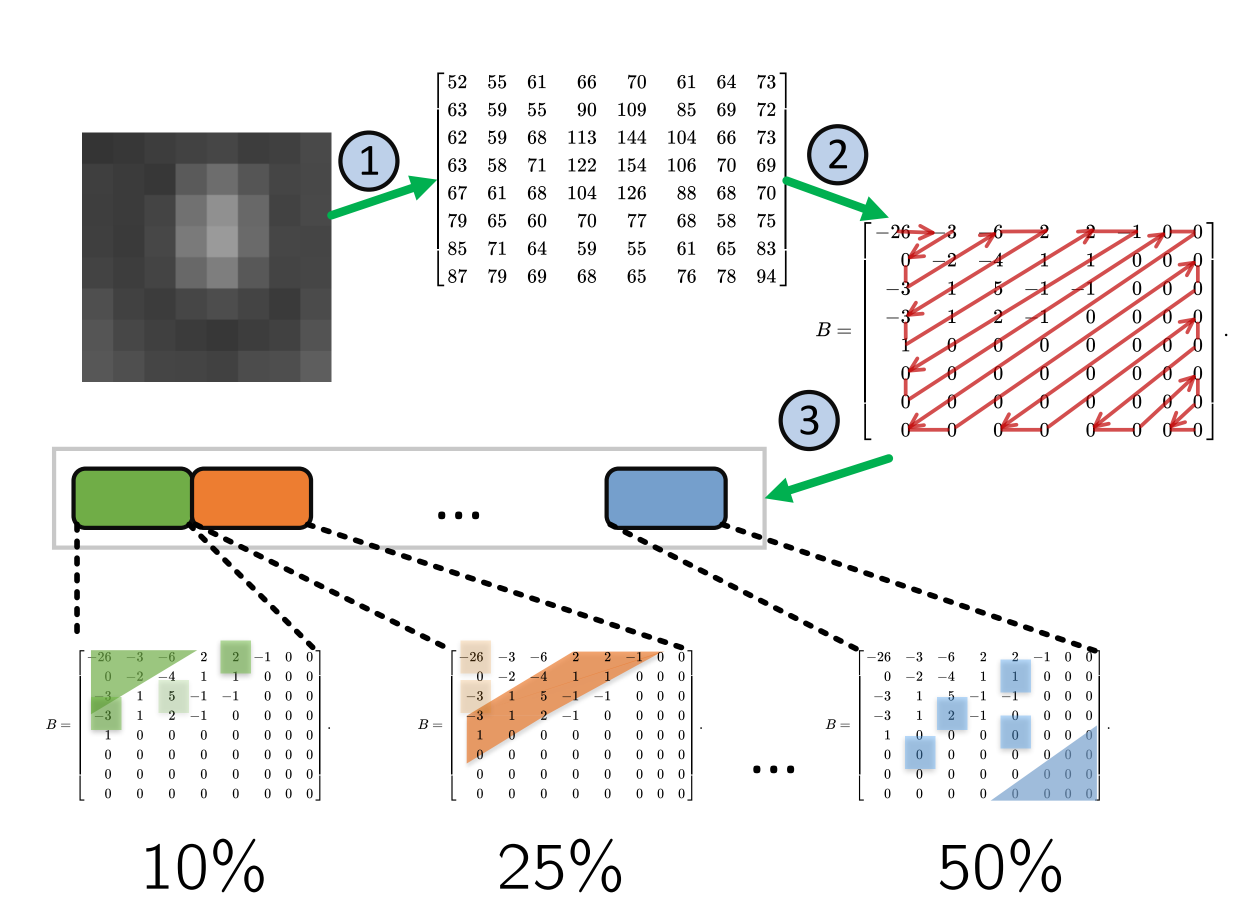


10%











-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3 1	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

2	2	-1	0	0	
1	1	0	0	0	_
-1	-1	0	0	0	
-1	0	0 0	0	0	
0	0		0	0	•
0	0	0	0	0	
0	0	0 0 0	0 0 0	0 0 0	
0	0	0	0	0	



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3 1	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

2	2	-1	0	0	
1	1	0	0	0	-
-1	-1	0	0	0	
-1	0	0	0	0	
0	0	U	0	0	•
0	0	0	0	0	
0	0	0	0 0 0	0 0 0	-
0	0	0	0	0	



	-26	-3	-6
	0	-2	-4
	-3	1	5
<b>P</b>	-3	1	2
B =	1	0	0
	0	0	0
	0	0	0
	0	0	0

### Choosing Coefficients best 2 1 0 0 -1 0 0 0 $0 \quad 0 \quad 0$ -1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 $\mathbf{0}$ 0 $0 \quad 0 \quad 0 \quad 0$



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3 1	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

best						
2	2	-1	0	0		
1	1	0	0	0		
-1	-1	0	0	0		
-1	0	0	0	0		
0	0	0	0	0	•	
0	0	0	0	0 0		
0	0	0 0 0	0	0		
0	0	0	0	0		



	-26	-3	-6
	0	-2	-4
	-3	1	5
<b>P</b>	-3	1	2
B =	1	0	0
	0	0	0
	0	0	0
	0	0	0

### Choosing Coefficients best 2 U 1 0 $\mathbf{0}$ -1 0 0 0 $0 \quad 0 \quad 0$ -1 0 $0 \quad 0 \quad 0$ 0 0 0 0 0 0 0 0 0 0 $\mathbf{0}$ 0 $\begin{bmatrix} 0 & 0 & 0 \end{bmatrix}$



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3 1	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

best best						
2	2	-1	0	0		
1	1	0	0	0		
-1	-1	0	0	0		
-1	0	0	0	0		
0	0	0	0	0		
0	0	0	0 0 0	0		
0	0	0	0	0 0 0		
0	0	0	0	0		



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3 1	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

	best						
2	2	-1	0	0			
1	1	0	0	0			
-1	-1	0	0	0			
-1	0	0	0	0			
0	0	0	0	0	•		
0	0	0 0	0	0			
0	0	0	0 0 0	0 0 0			
0	0	0	0	0			



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3 1	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

	best			
2	2	-1	0	0
1	1	0	0	0
-1	-1	0	0	0
-1	0	0	0	0
0	0	0	0	0
0	0	0	0 0 0	0 0 0
0	0	0	0	0
0	0	0	0	0



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3	$\begin{array}{cccc} 0 & -2 \\ -3 & 1 \\ -3 & 1 \\ 1 & 0 \\ 0 & 0 \\ 0 & 0 \end{array}$

	best			
2	2	-1	0	0
1	1	0	0	0
-1	-1	0	0	0
-1	0	0	0	0
0	0	0	0	0
0	0	0	0 0 0	0 0 0
0	0	0	0	0
0	0	0	0	0



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3 1	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

	best			
2	2	-1	0	0
1	1	0	0	0
-1	-1	0	0	0
-1	0	0	0	0
0	0	0	0	0
0	0	0	0 0 0	0 0 0
0	0	0	0	0
0	0	0	0	0



	-26	-3	-6
B=	0	-2	-4
	-3	1	5
	-3	1	2
	1	0	0
	0	0	0
	0	0	0
	0	0	0

	best			
2	2	-1	0	0
1	1	0	0	0
-1	-1	0	0	0
-1	0	0	0	0
0	0	0	0	0
0	0	0	0 0 0	0 0 0
0	0	0	0	0
0	0	0	0	0



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3 1	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

	best			
2	2	-1	0	0
1	1	0	0	0
-1	-1	0	0	0
-1	0	0	0	0
0	0	0	0	0
0	0	0	0 0 0	0 0 0
0	0	0	0	0
0	0	0	0	0



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

	best			
2	2	-1	0	0
1	1	0	0	0
-1	-1	0	0	0
-1	0	0	0	0
0	0	0	0	0
0	0	0	0 0 0	0 0 0
0	0	0	0	0
0	0	0	0	0



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3 1	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

	best				
2	2	-1	0	0	
1	1	0	0	0	
-1	-1	0	0	0	
-1	0	0	0	0	
0	0	0	0	0	
0	0	0	0 0 0	0 0 0	
0	0	0	0	0	
0	0	0	0	0	



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

	best				
2	2	-1	0	0	
1	1	0	0	0	
-1	-1	0	0	0	
-1	0	0	0	0	
0	0	0	0	0	•
0	0	0	0	0	
0	0	0	0 0 0	0 0 0	
0	0	0	0	0	



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3 1	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

	best				
2	2	-1	0	0	
1	1	0	0	0	
-1	-1	0	0	0	
-1	0	0	0	0	
0	0	0	0	0	
0	0	0	0 0 0	0 0 0	
0	0	0	0	0	
0	0	0	0	0	



-26	-3	-6
0	-2	-4
-3	1	5
-3	1	2
1	0	0
0	0	0
0	0	0
0	0	0
	0 -3 -3 1	$egin{array}{ccccc} 0 & -2 \ -3 & 1 \ -3 & 1 \ 1 & 0 \ 0 & 0 \ 0 & 0 \ 0 & 0 \ \end{array}$

	best				
2	2	-1	0	0	
1	1	0	0	0	
-1	-1	0	0	0	
-1	0	0	0	0	
0	0	0	0	0	•
0	0	0	0 0 0	0	
0	0	0	0	0 0 0	
0	0	0	0	0	





### minimize required storage capacity



### minimize required storage capacity

minimize amount of data read (bandwidth)



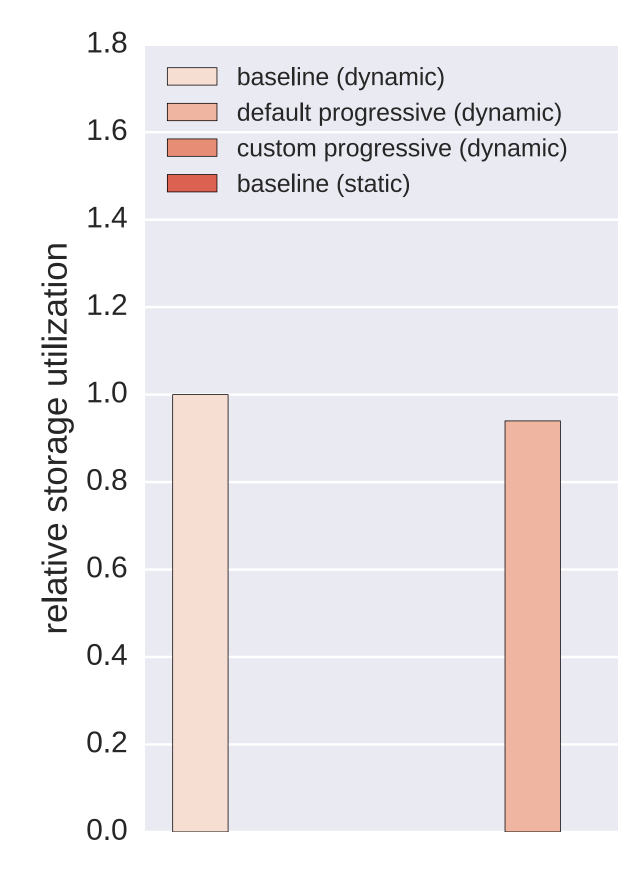
### minimize required storage capacity

minimize amount of data read (bandwidth)

limit decode-time overheads



### Dynamic Resizing Saves Capacity over Static Schemes

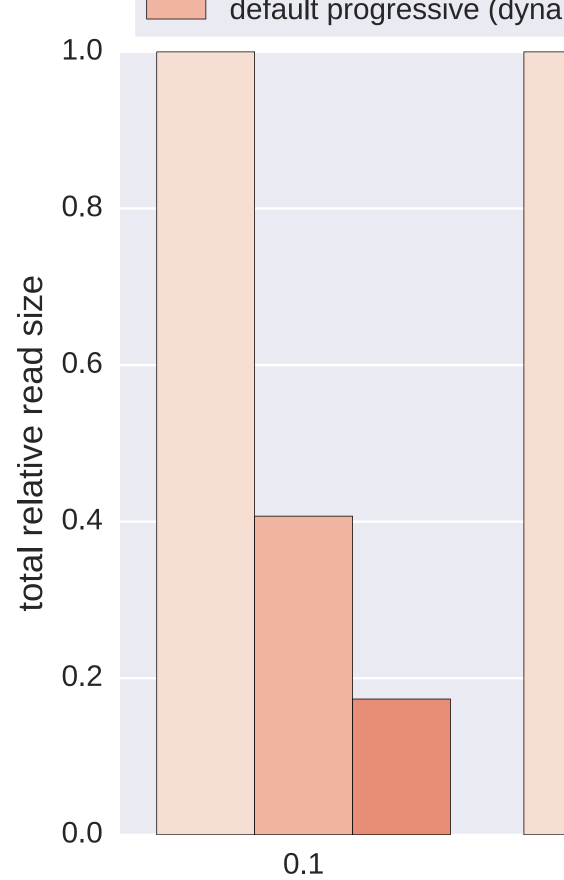




method



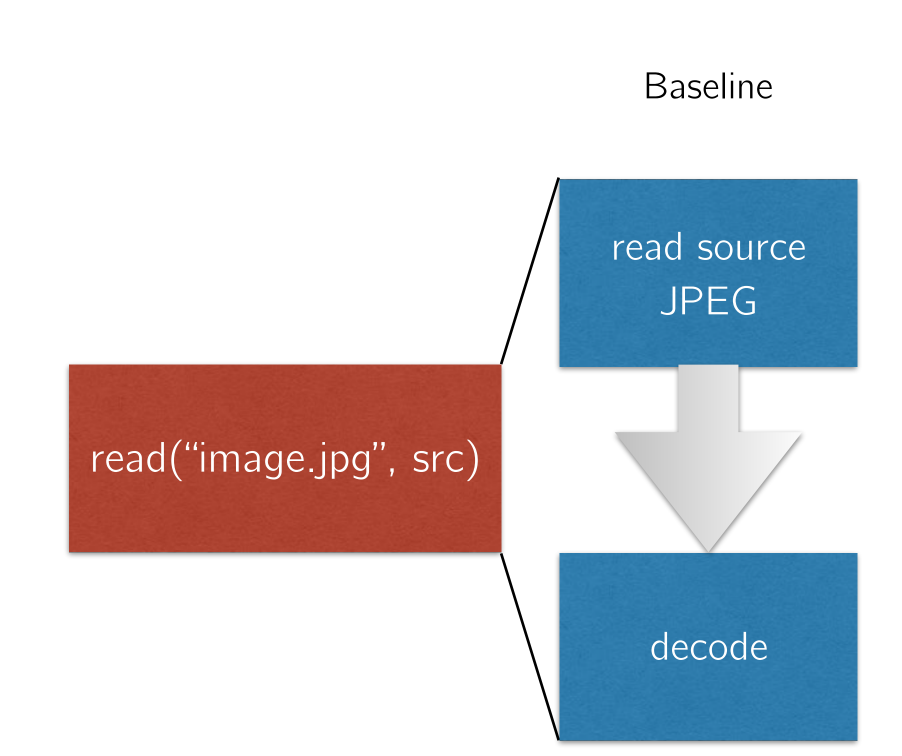
### Customizing Progressive Reduces Read Bandwidth Requirements custom progressive (dynamic) baseline (dynamic) default progressive (dynamic)

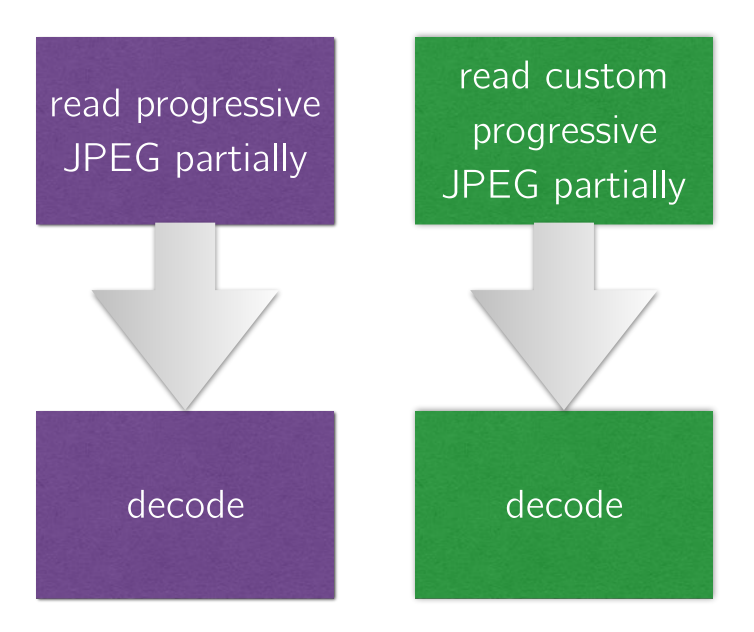




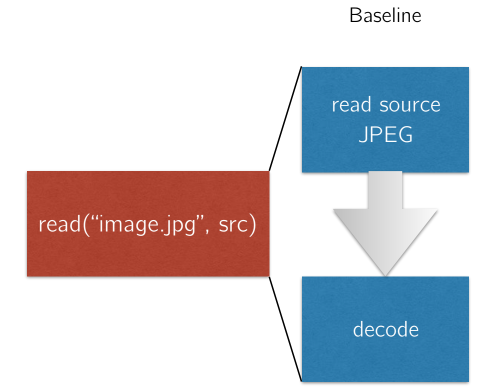
0.25 scale		0.5	

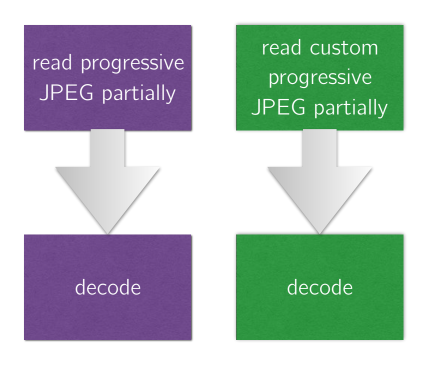






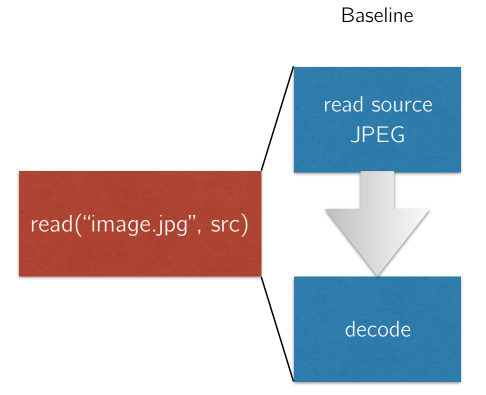




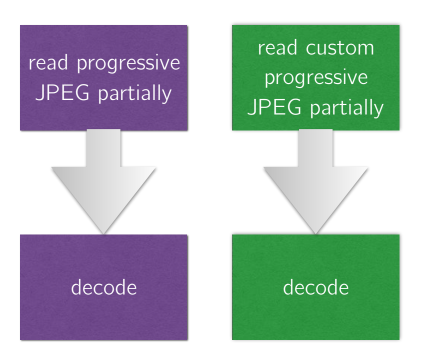




# Progressive JPEG is more baseline JPEG

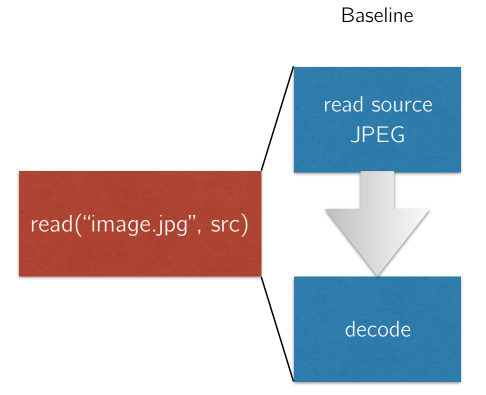


Progressive JPEG is more expensive to decode than

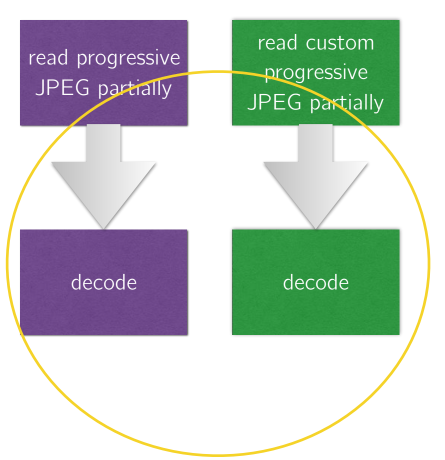




# Progressive JPEG is more baseline JPEG

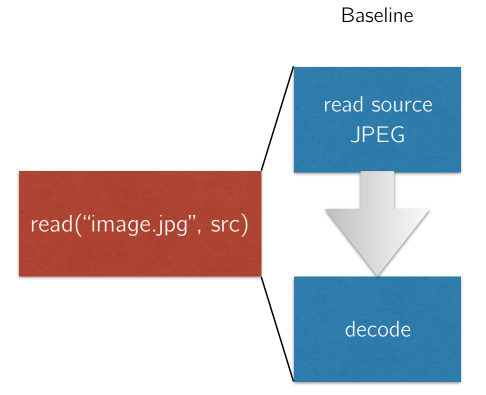


Progressive JPEG is more expensive to decode than



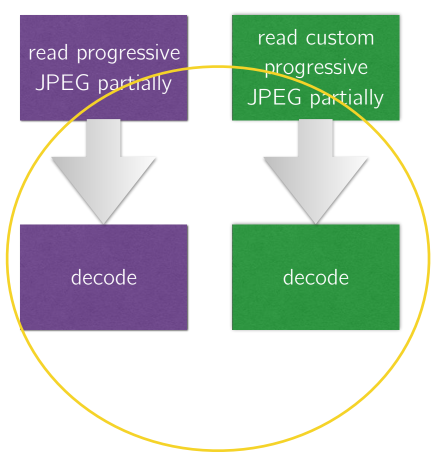


# Progressive JPEG is more baseline JPEG



Progressive JPEG is more expensive to decode than

Progressive JPEG Custom Progressive JPEG



### Two Choices: 1. decode on client 2. decode on server





Client

Server



Input

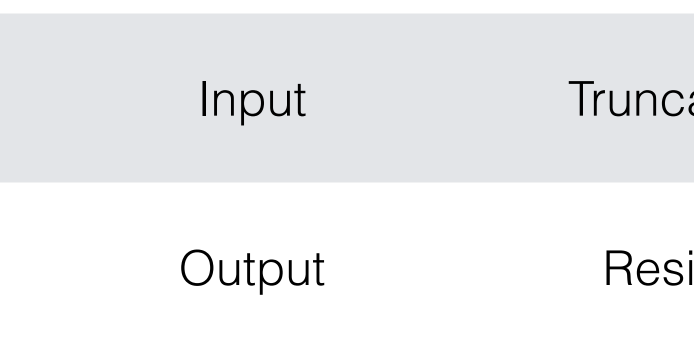
Truncated PJPEG

Client

Server

Truncated PJPEG





Client

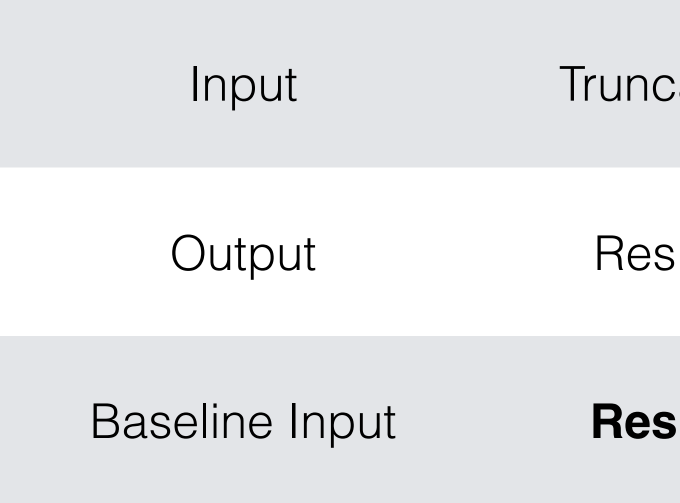
Server

Truncated PJPEG Truncated PJPEG

Resized JPEG

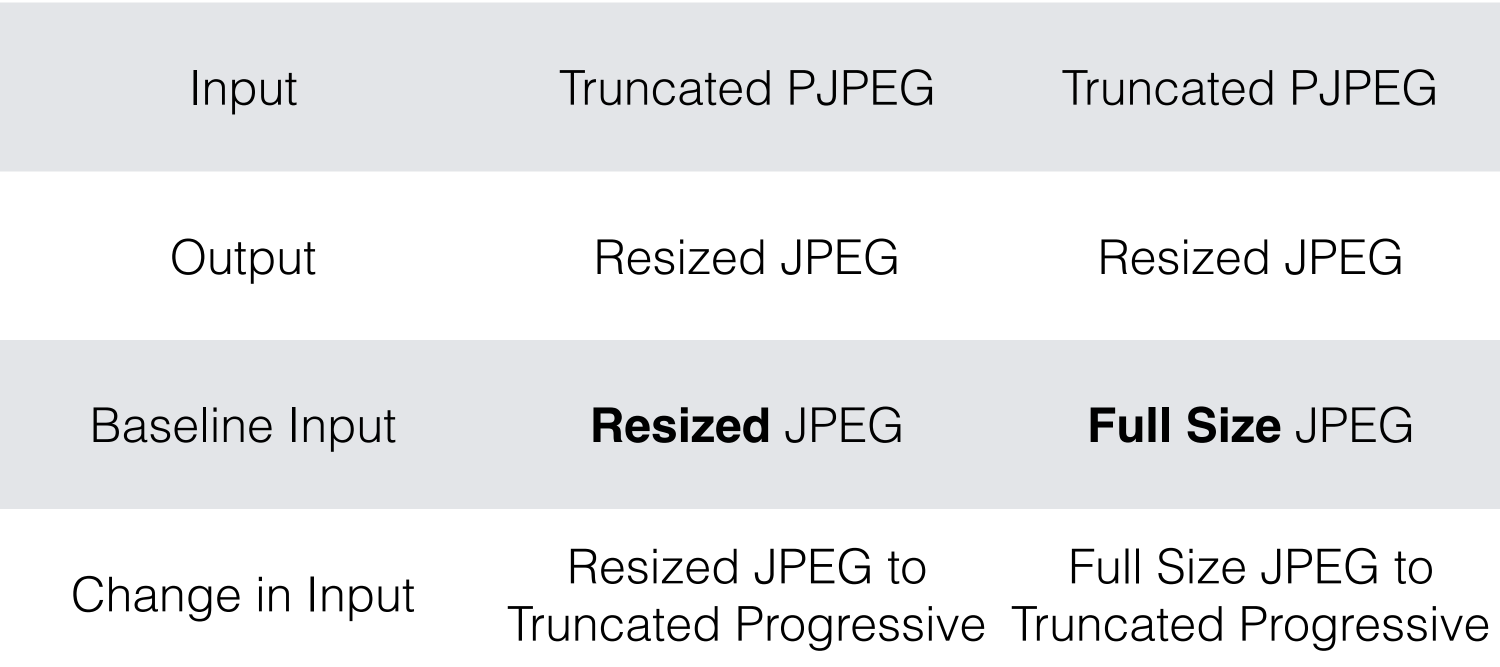
**Resized JPEG** 





Client	Server
cated PJPEG	Truncated PJPEG
sized JPEG	Resized JPEG
sized JPEG	Full Size JPEG

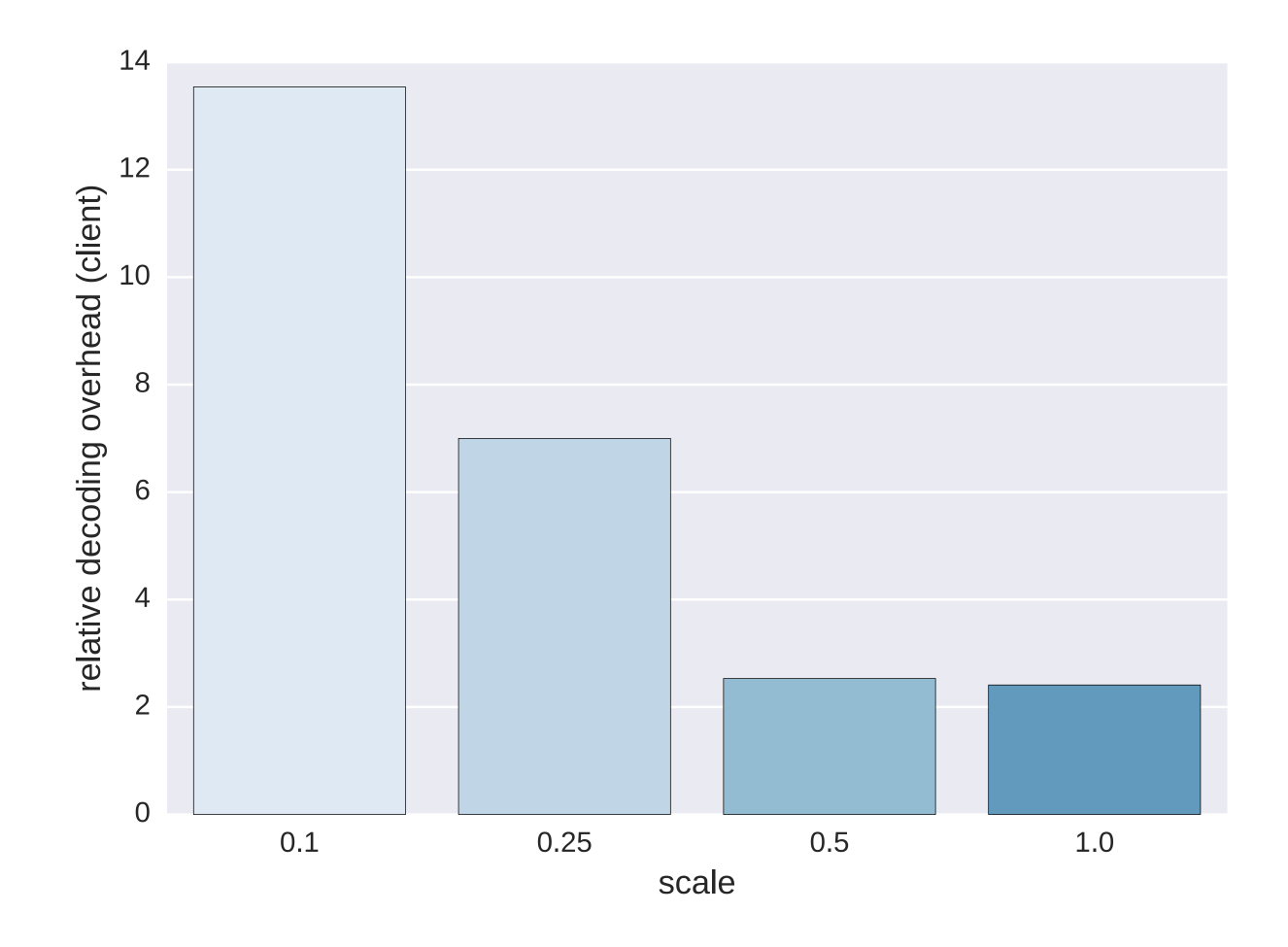




Client	Server
cated PJPEG	Truncated PJPEG
sized JPEG	Resized JPEG
<b>sized</b> JPEG	Full Size JPEG
ized JPEG to	Full Size JPEG to

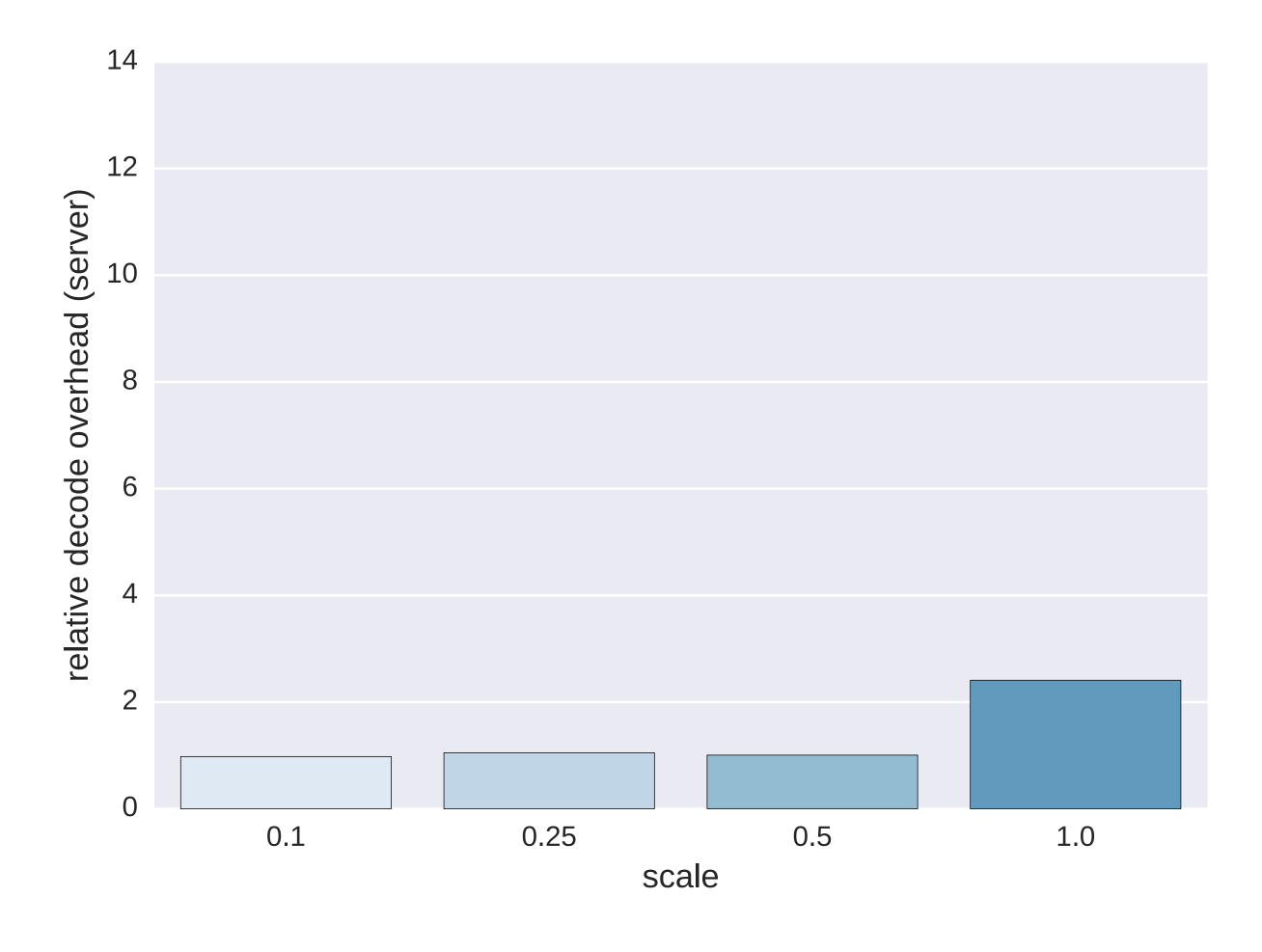


# Decoding on the Server has Lower Overhead





# Decoding on the Server has Lower Overhead







Minimize required storage capacity



Minimize required storage capacity

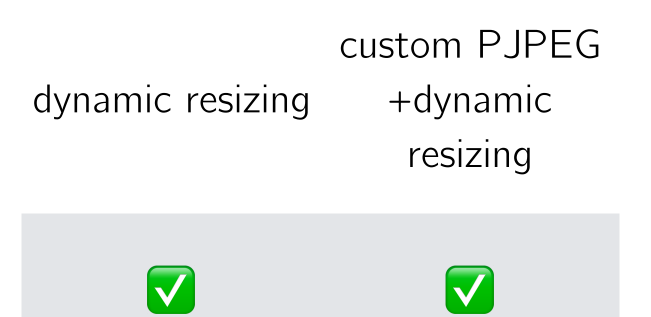
Minimize amount of data read



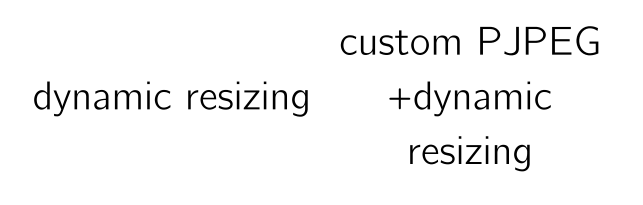


custom PJPEG dynamic resizing +dynamic resizing



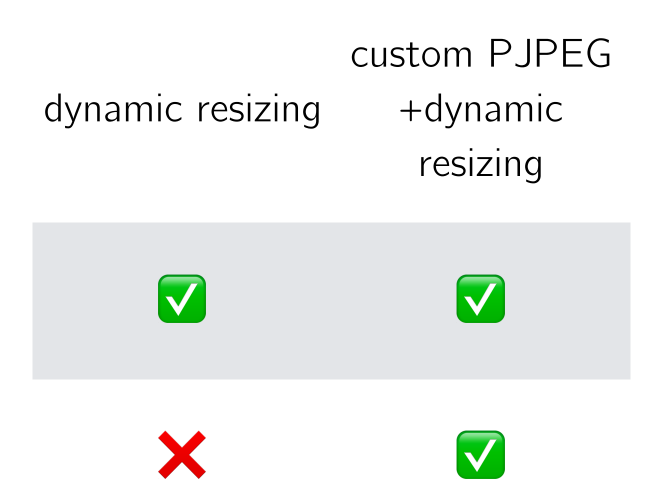






X	





 $\approx$ 

 $\approx$ 



## Future Work

### we need accurate, *perceptual*, image quality metrics

### we should make this *faster*



# Conclusion



## Conclusion

modern image storage services store a lot of images, at many resolutions



serving multiple resolutions is necessary, but wastes capacity

# Conclusion

modern image storage services store a lot of images, at many resolutions



modern image storage services store a lot of images, at many resolutions

serving multiple resolutions is necessary, but wastes capacity

we can do better by only reading the necessary data for each request and customizing image data layout

# Conclusion



Questions?

# Thank You

