

Customizing Progressive JPEG for Efficient Image Storage

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HotStorage '17

July 11, 2017

A photograph of a tabby cat sitting on a wooden bed frame. The cat is looking towards the camera with a direct gaze. Its fur has distinct dark stripes on a lighter background. The background is a plain, light-colored wall. To the right, there is a wooden structure, possibly a headboard or a shelf, with some items on it.

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Oh good morning cats!! Are you telling me to get off my phone and feed you? Do you promise not to jump on me if I do?



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
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 Chat (44)

A close-up photograph of a tabby cat sitting on a wooden bed frame. The cat is looking directly at the camera with a calm expression. Its fur has a distinct brown and black striped pattern. The background is a plain white wall, and a wooden headboard with some items on it is visible in the upper right corner.

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 Chat (44)



A close-up photograph of a tabby cat sitting on a light-colored wooden surface, possibly a bed frame. The cat is looking directly at the camera with a calm expression. Its fur has a distinct brown and black striped pattern. In the background, a white wall and a wooden chair with some clothes draped over it are visible.

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 Chat (44)

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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.”*

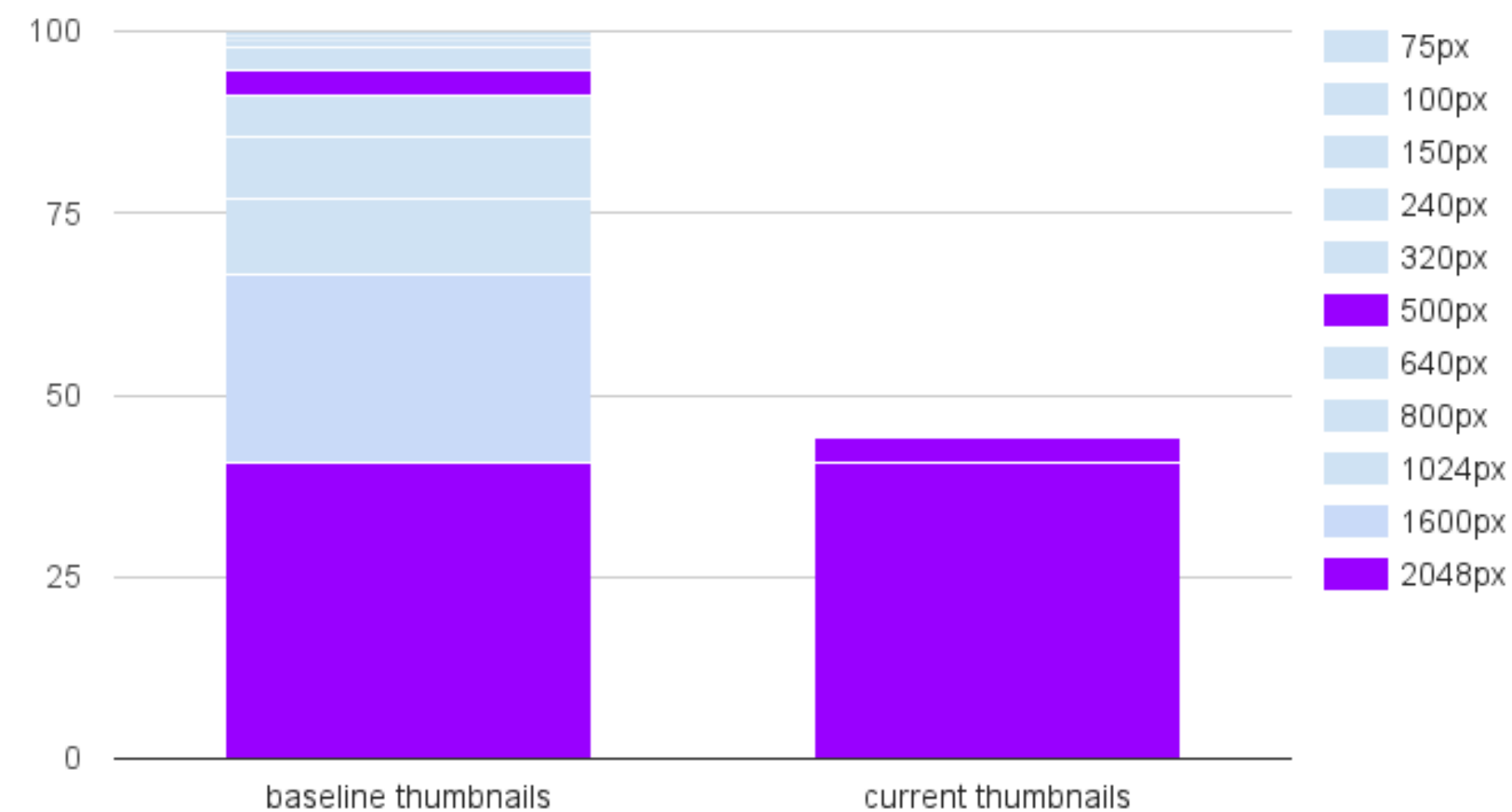
Facebook Serves Different Image Sizes Depending on Context

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



Goals for Image Storage

image storage for large (social media services) should:

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offer low latency, high throughput

[Beaver OSDI '10] [Huang SOSPP '13]

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[Beaver OSDI '10] [Flickr '17 1 & 2 '17] [Huang SOSPP '13]

use minimal storage capacity

[Google '17] [Horn NSDI '17] [Mozilla circa '14]

JPEG: Quantization

JPEG: Quantization



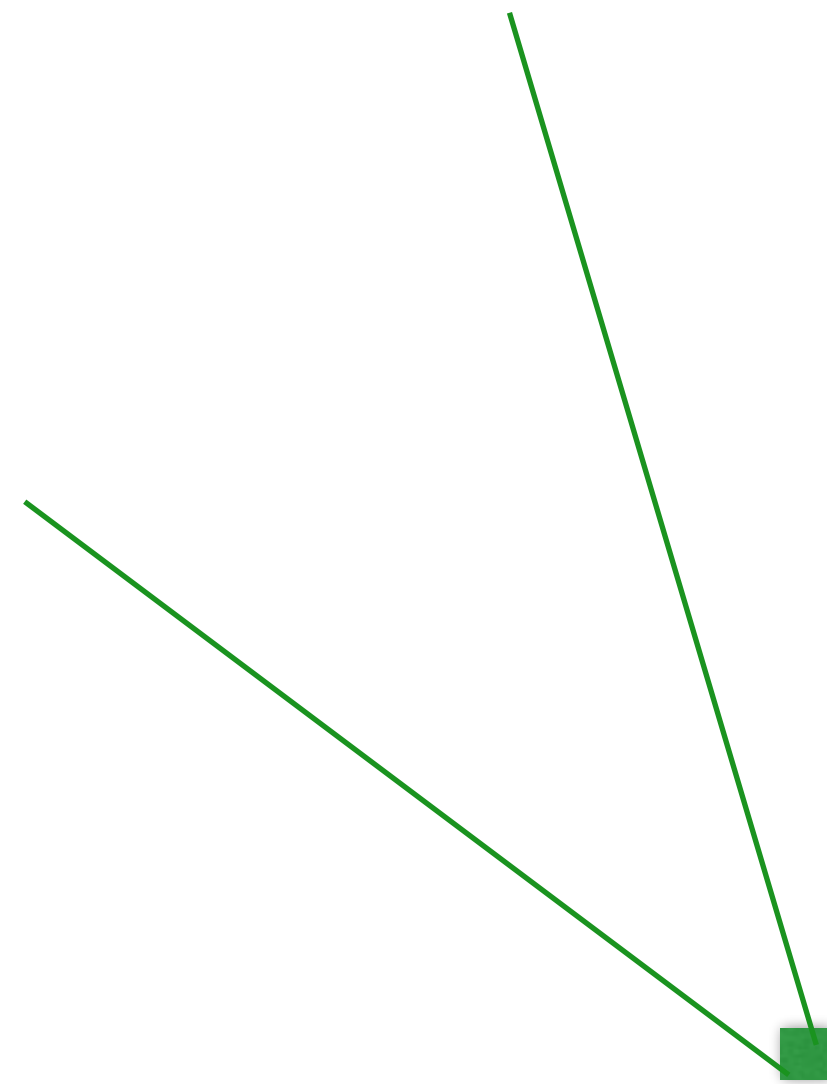
JPEG: Quantization



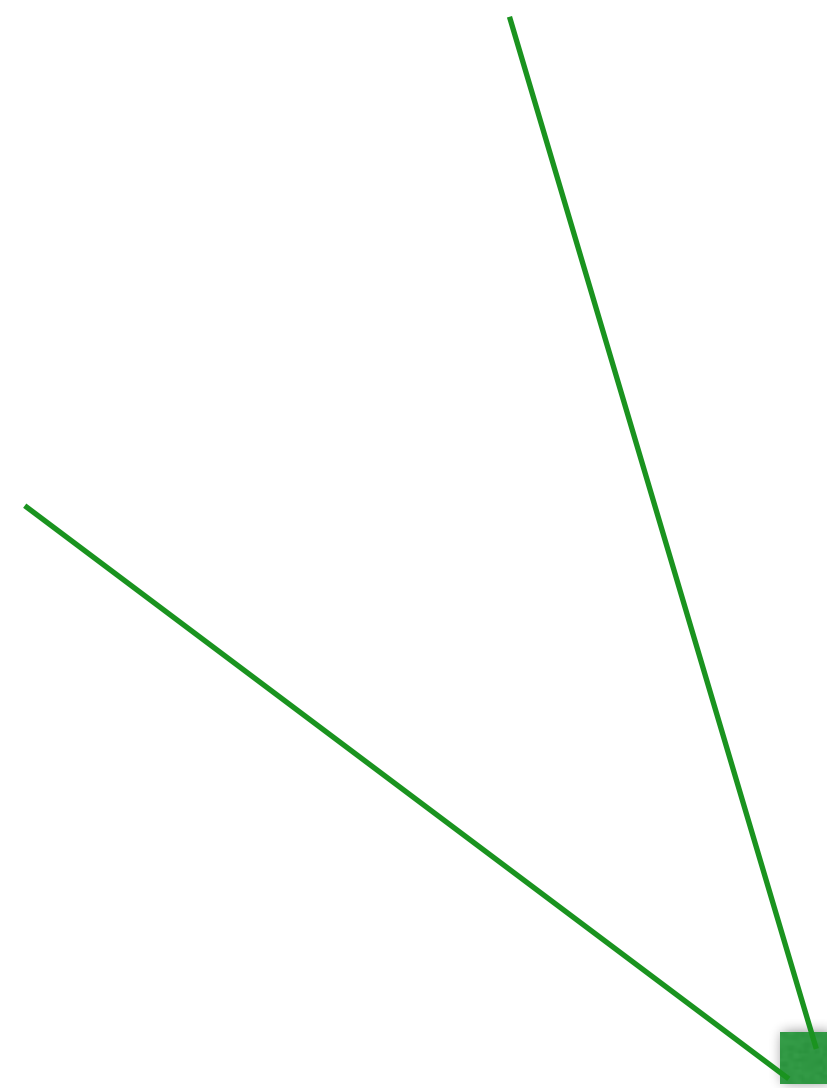
JPEG: Quantization



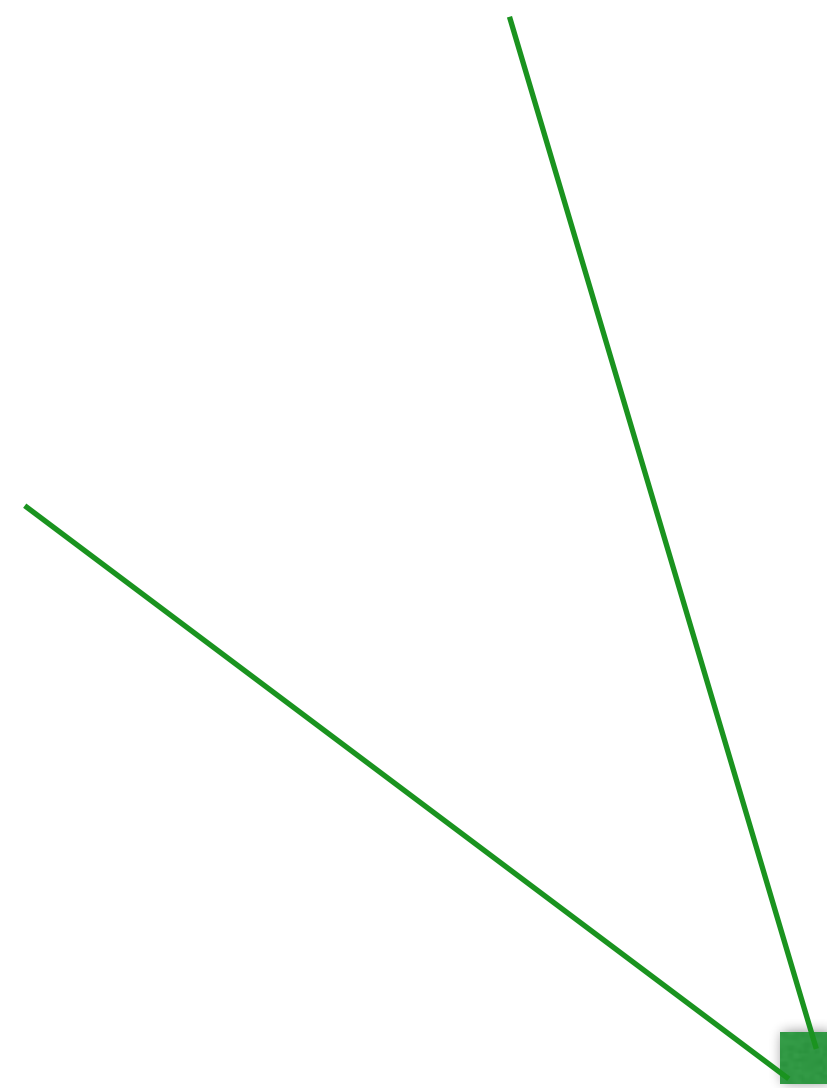
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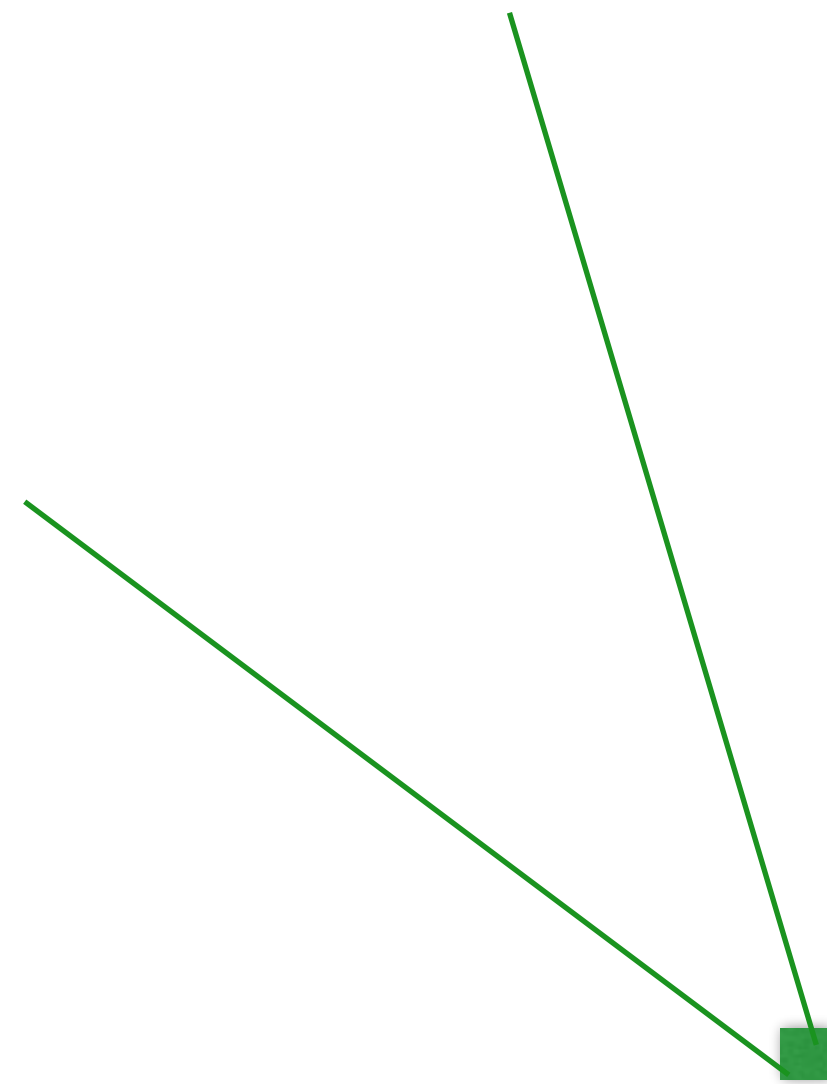
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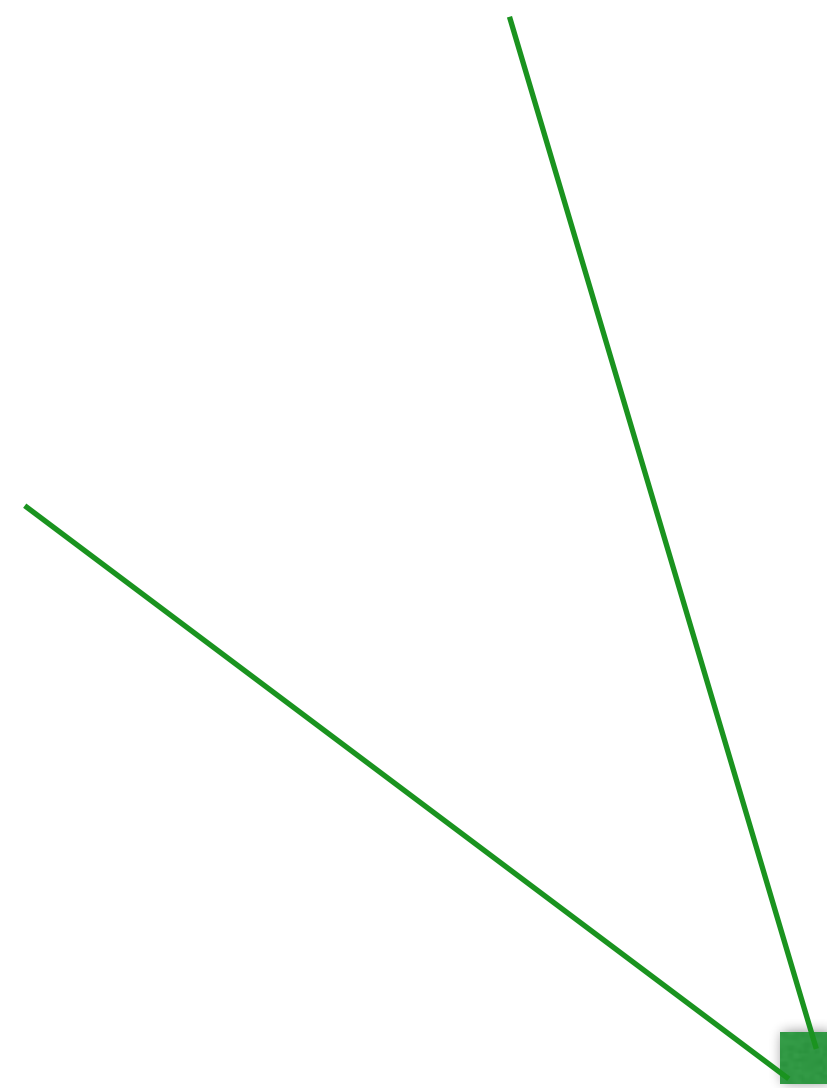
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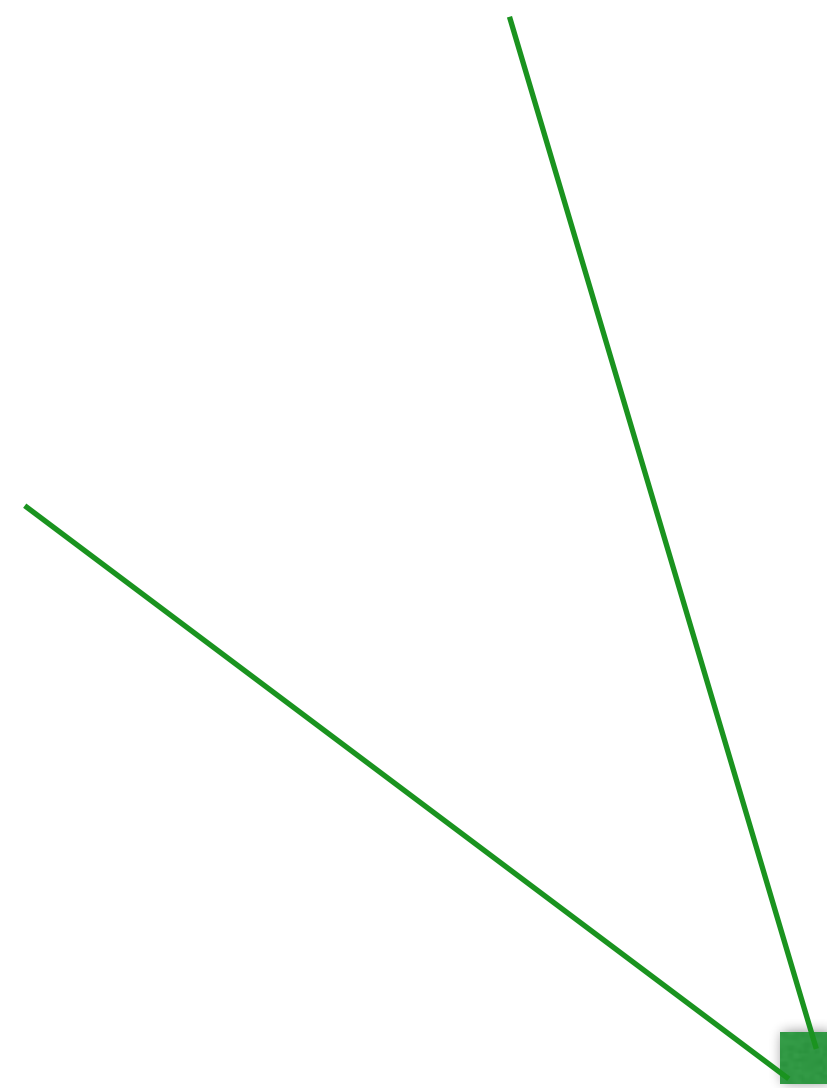
JPEG: Quantization



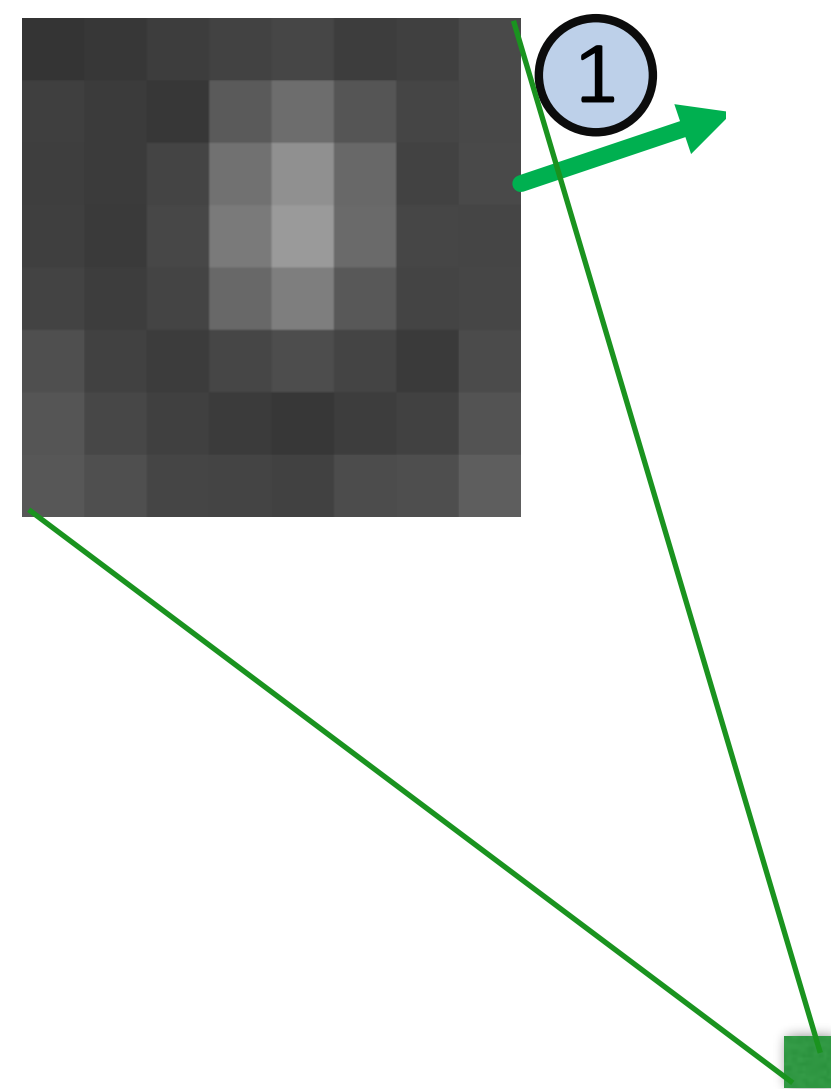
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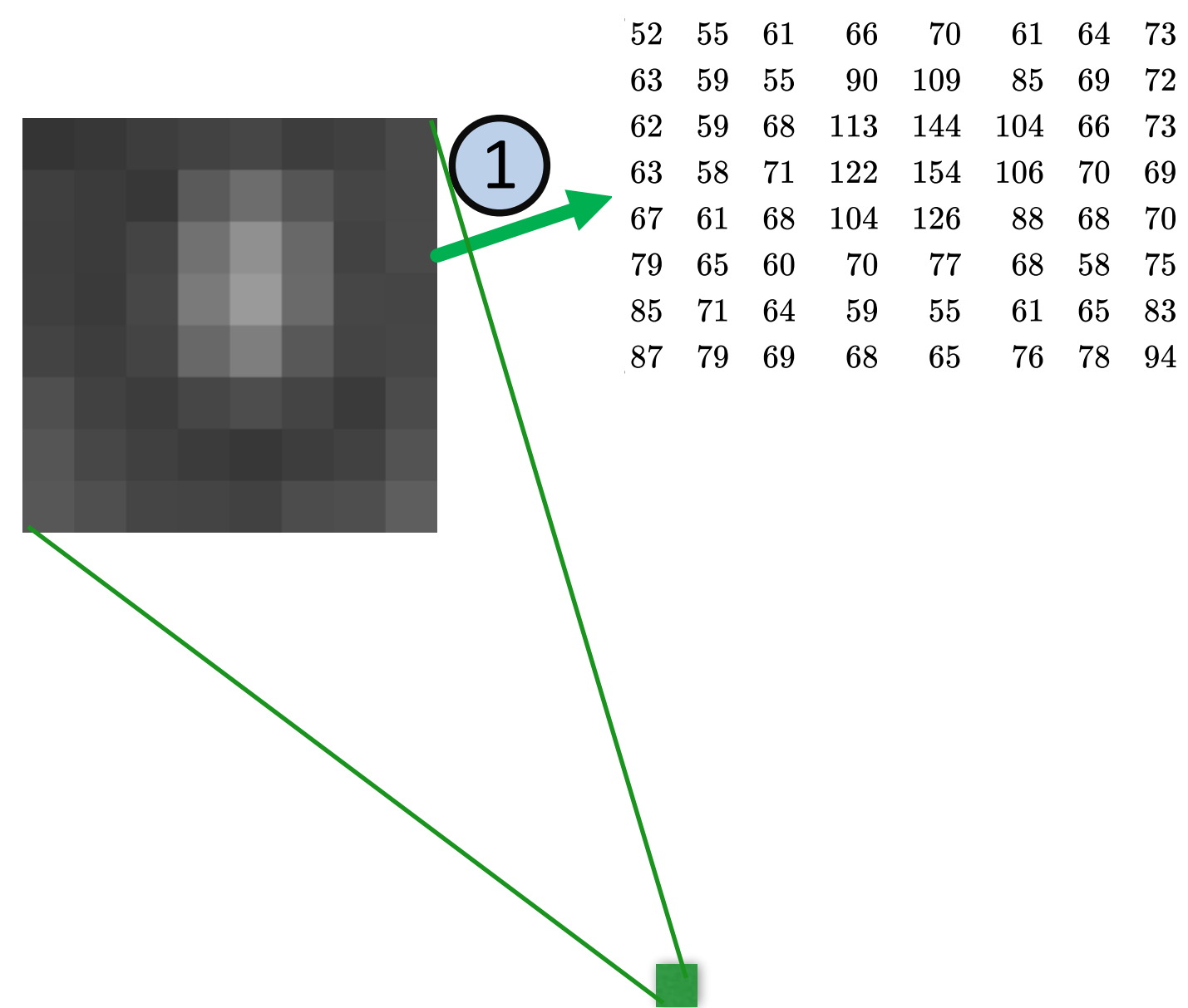
JPEG: Quantization



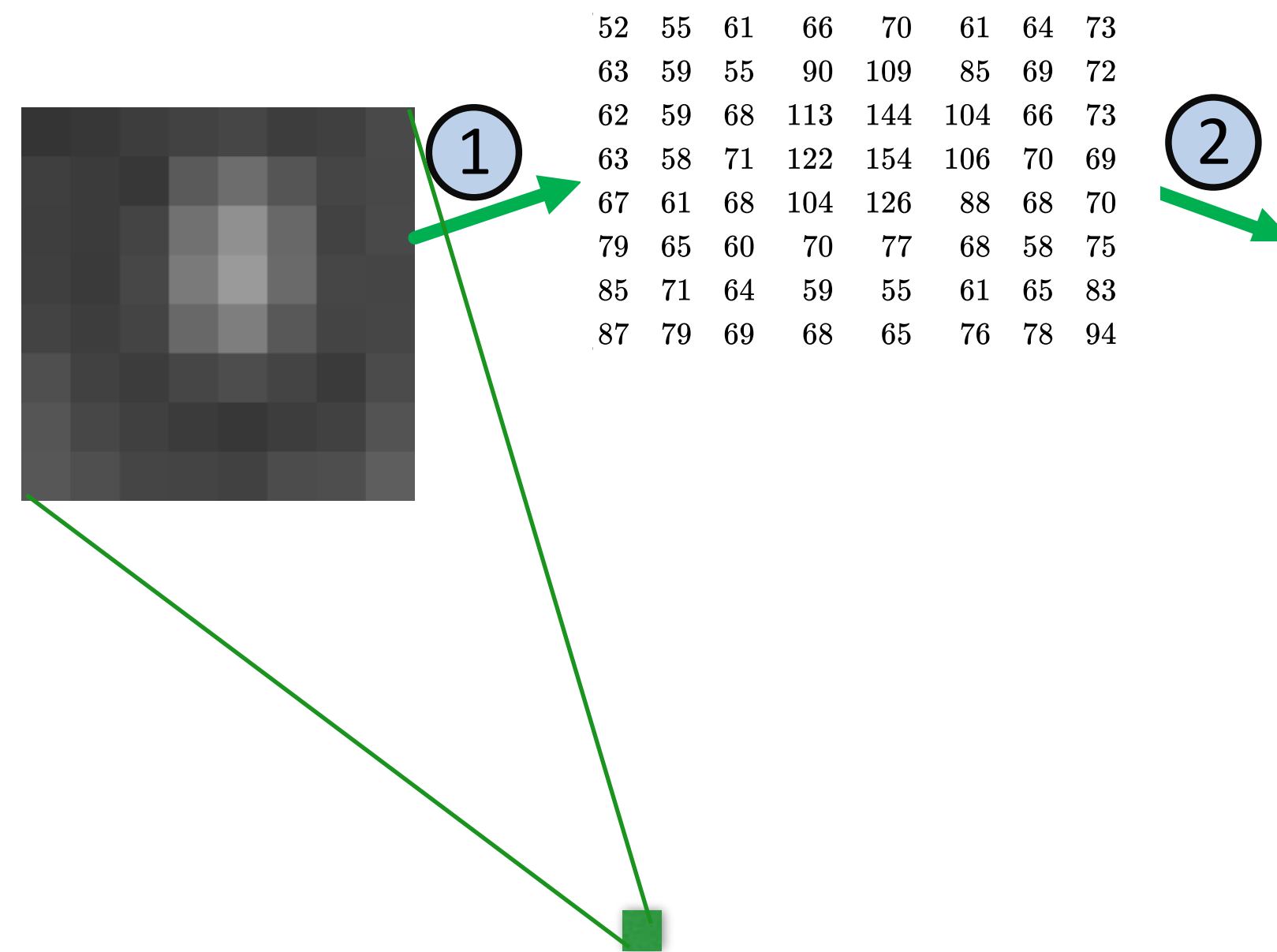
JPEG: Quantization



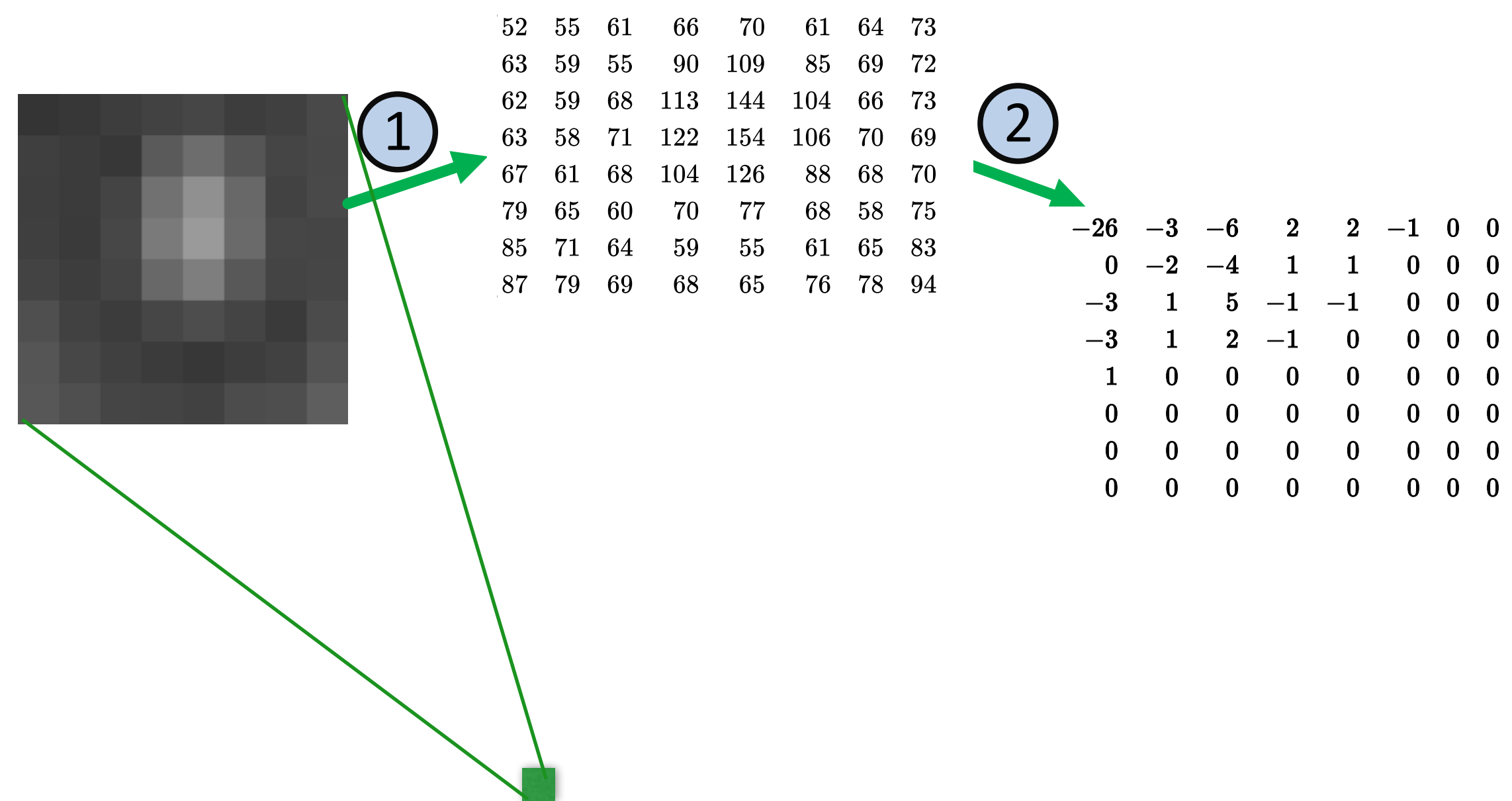
JPEG: Quantization



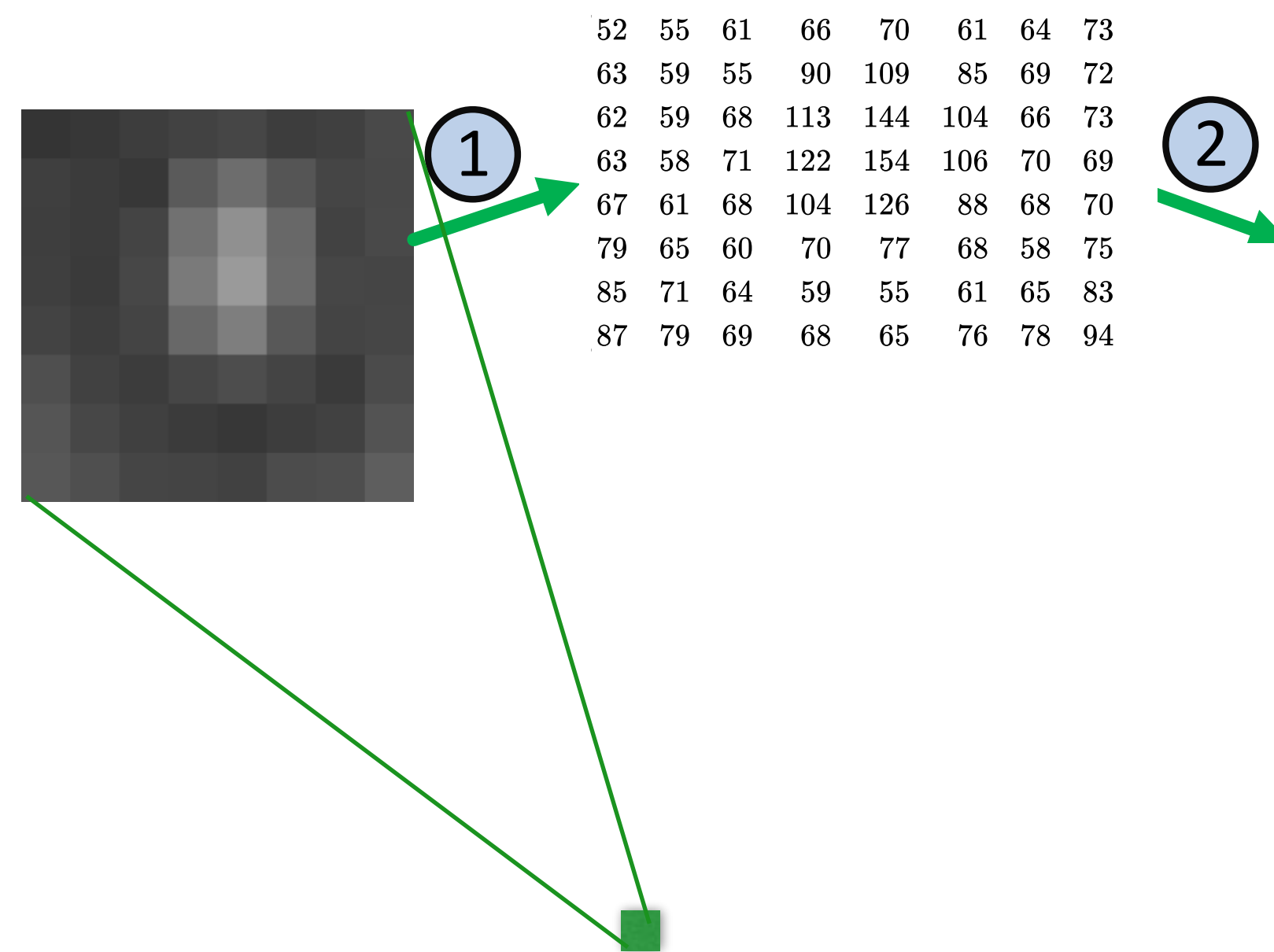
JPEG: Quantization



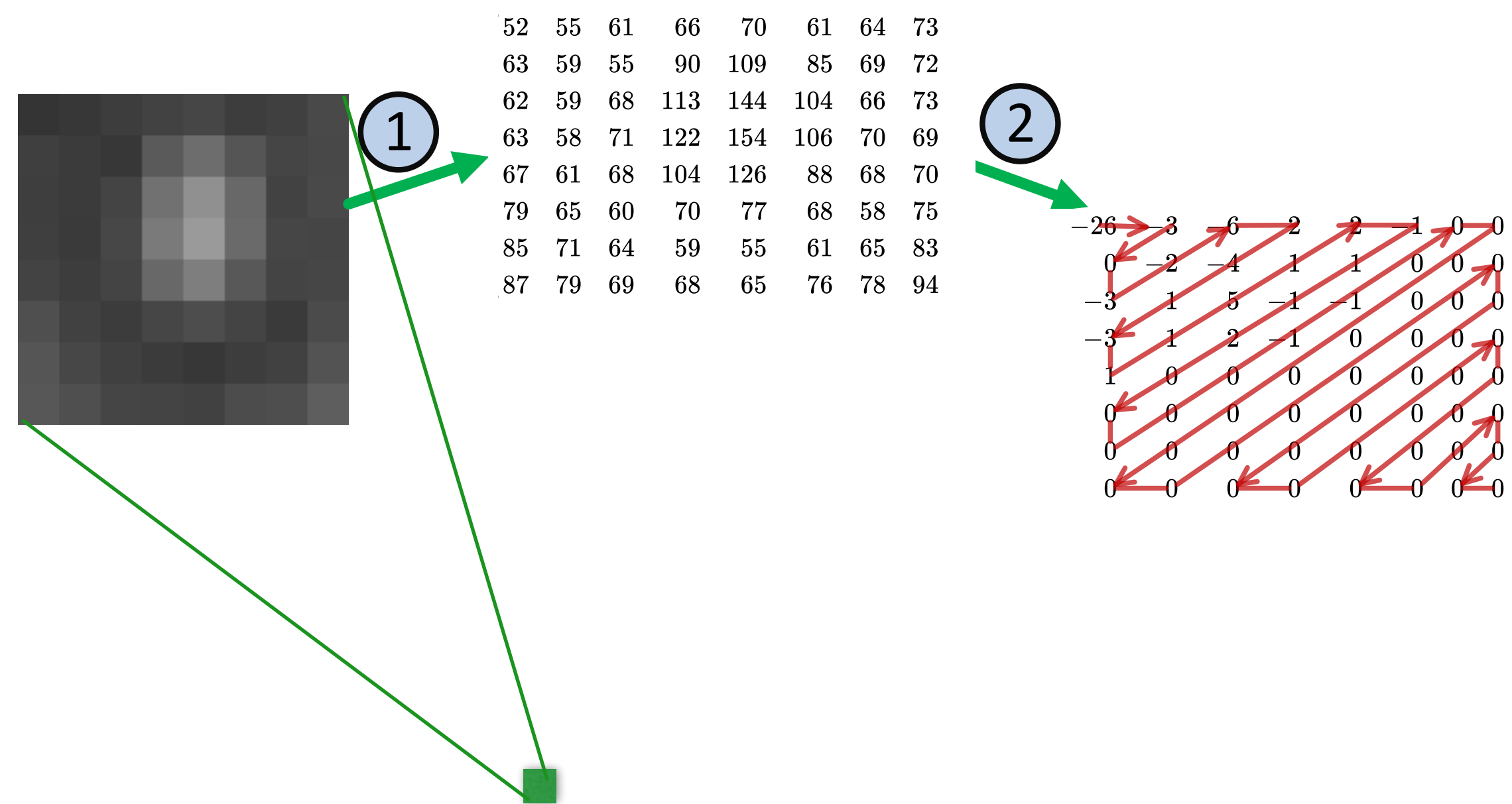
JPEG: Quantization



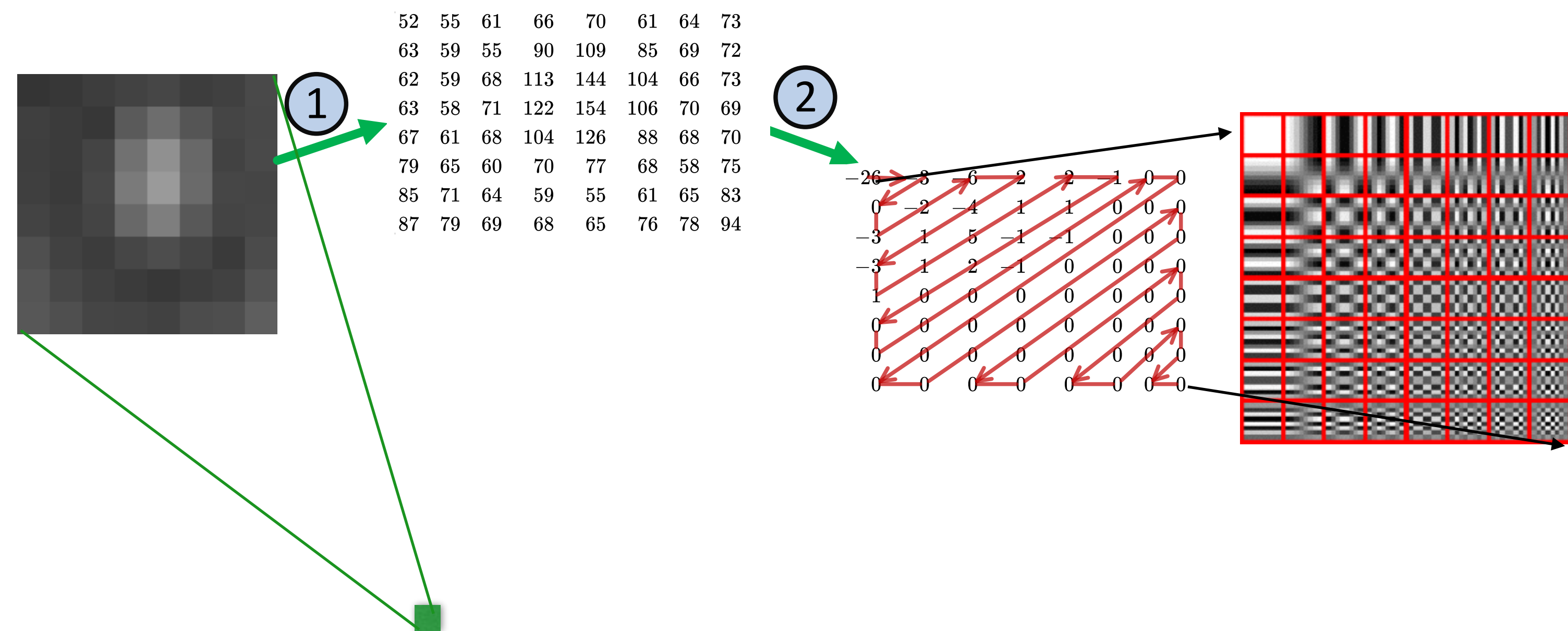
JPEG: Quantization



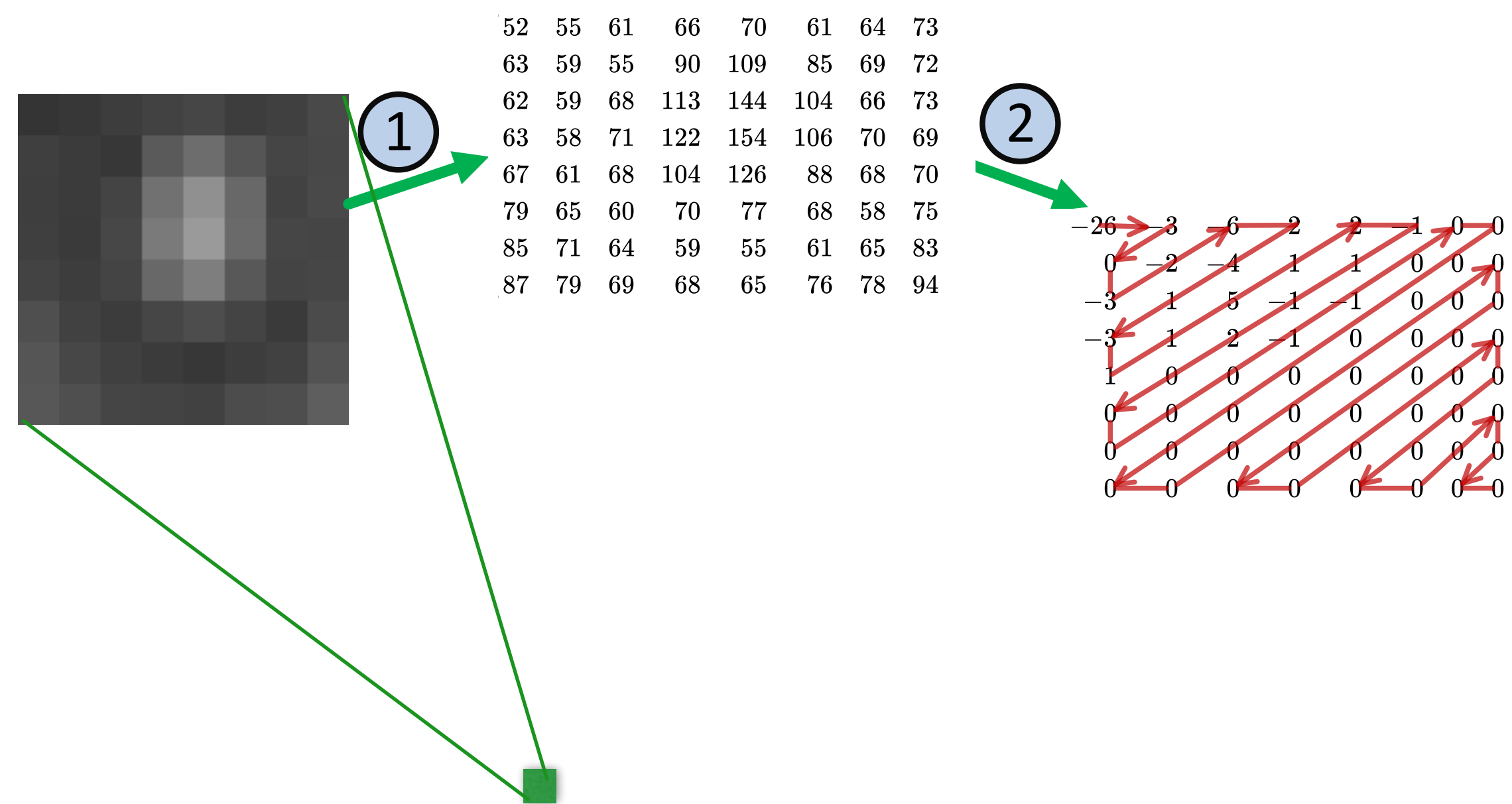
JPEG: Quantization



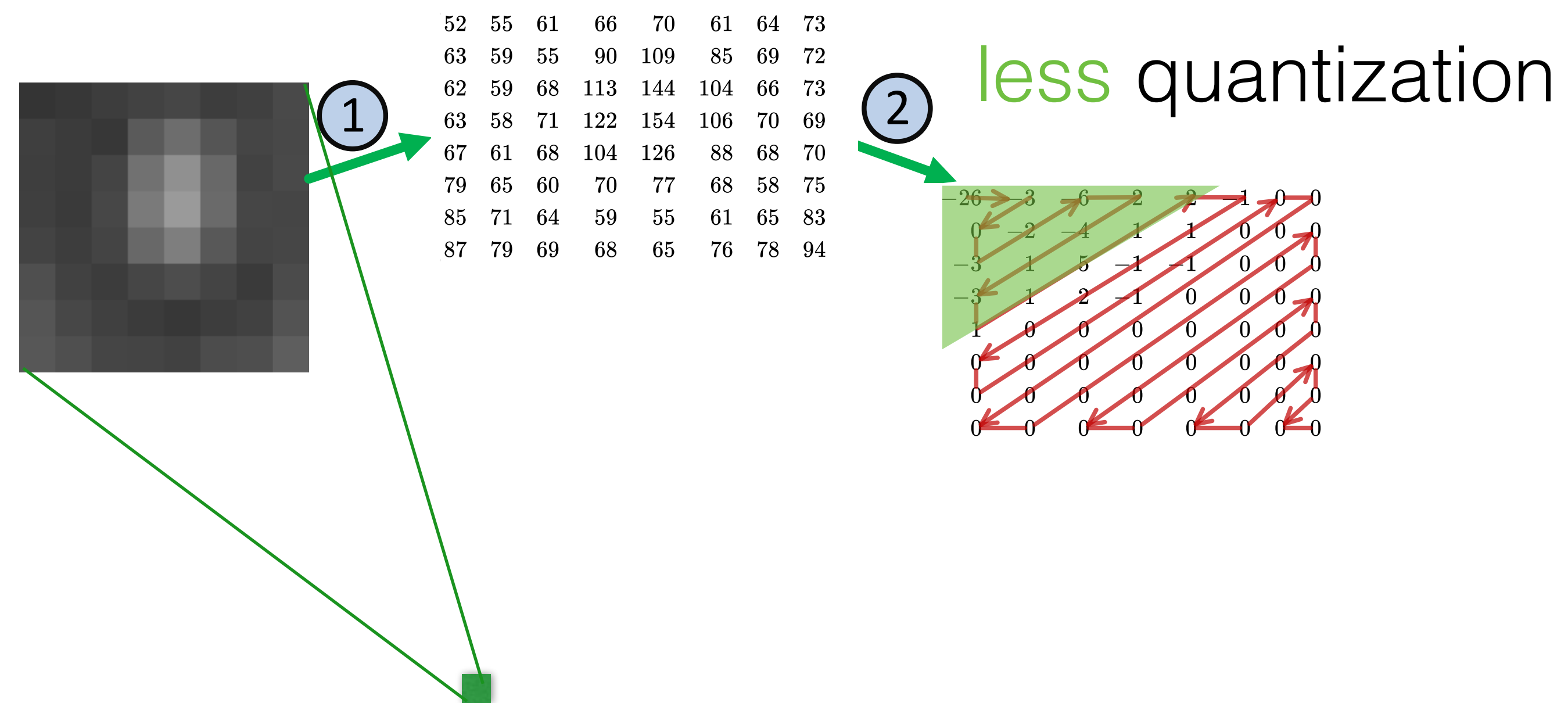
JPEG: Quantization



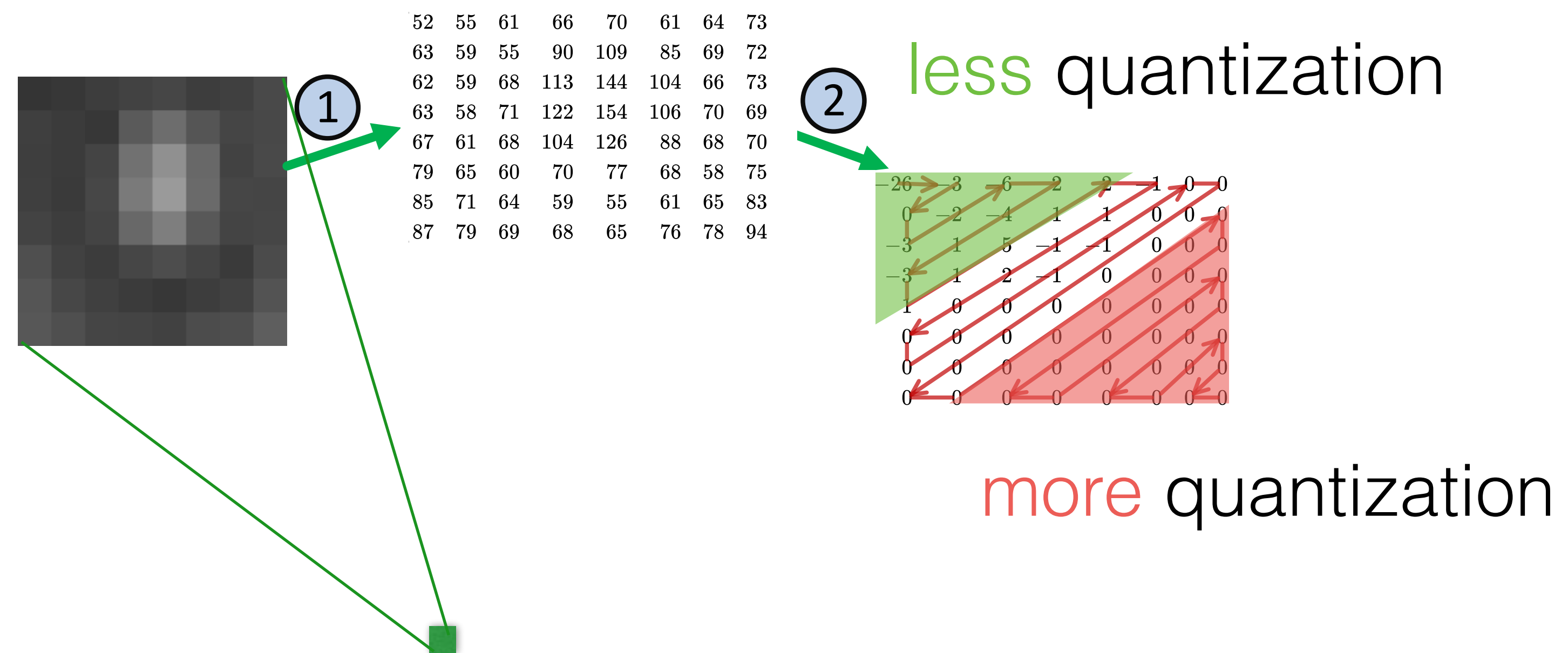
JPEG: Quantization



JPEG: Quantization



JPEG: Quantization



JPEG: Lossless Compression

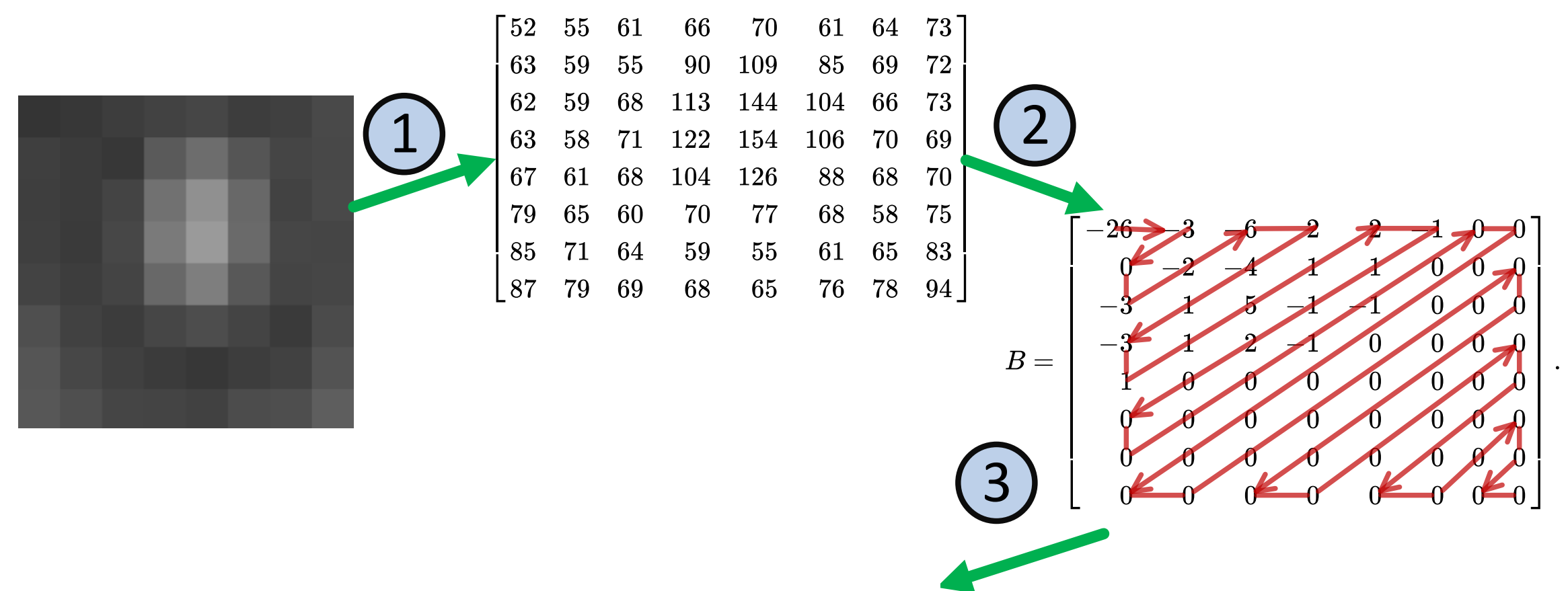
$$B = \begin{bmatrix} -26 & -3 & -6 & 2 & 2 & -1 & 0 & 0 \\ 0 & -2 & -4 & 1 & 1 & 0 & 0 & 0 \\ -3 & 1 & 5 & -1 & -1 & 0 & 0 & 0 \\ -3 & 1 & 2 & -1 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix} \cdot \rightarrow \begin{aligned} &(0, 2)(-3); (1, 2)(-3); (0, \\ &2)(-2); (0, 3)(-6); (0, 2) \\ &(2); (0, 3)(-4); (0, 1)(1); \\ &(0, 2)(-3); (0, 1)(1); \\ &(0, 1)(1); (0, 3)(5); (0, 1) \\ &(1); (0, 2)(2); (0, 1)(-1); \\ &(0, 1)(1); (0, 1)(-1); (0, 2) \\ &(2); (5, 1)(-1); \\ &(0, 1)(-1); (0, 0). \end{aligned}$$

Baseline JPEG: Scanline Order

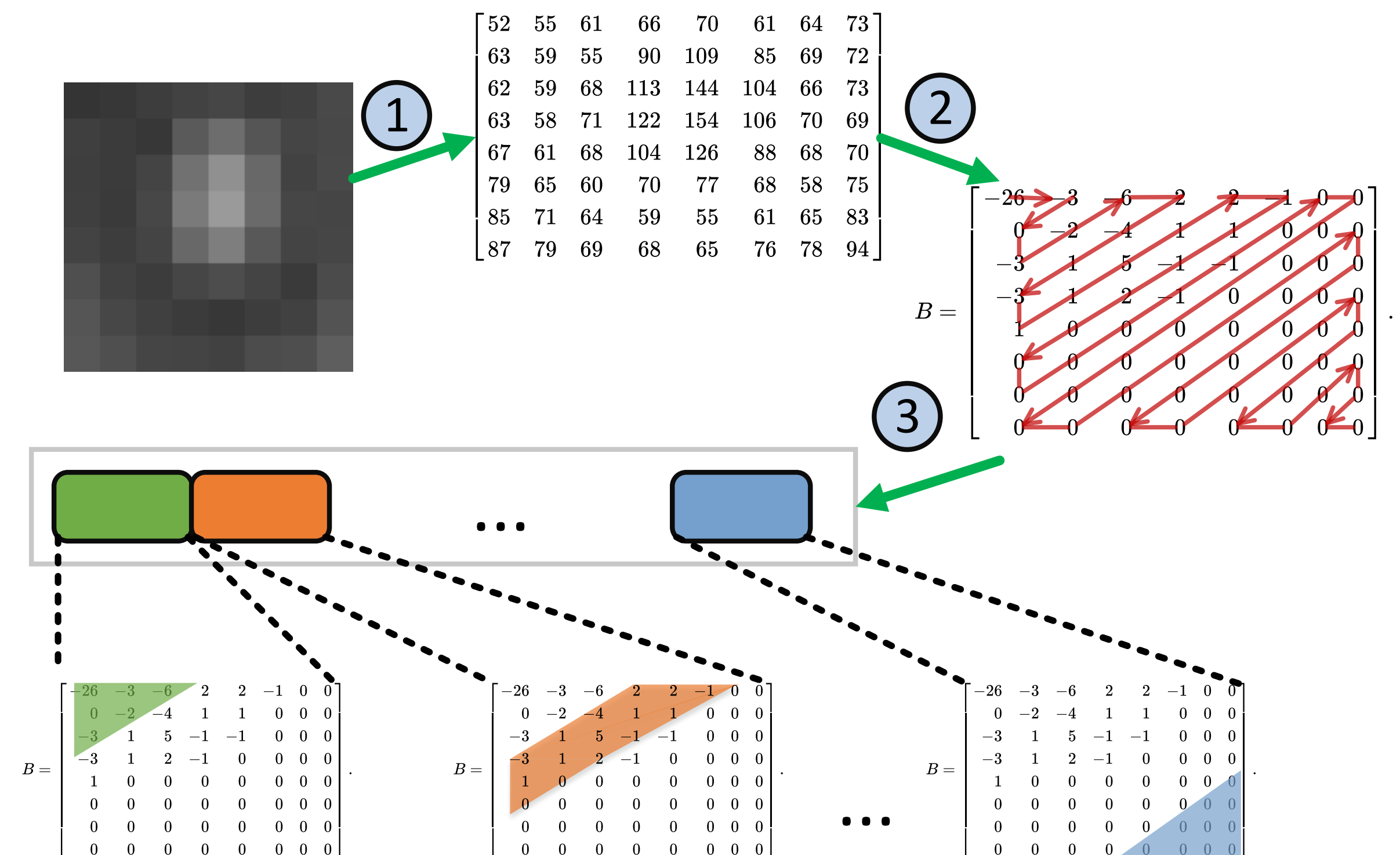
Baseline JPEG: Scanline Order



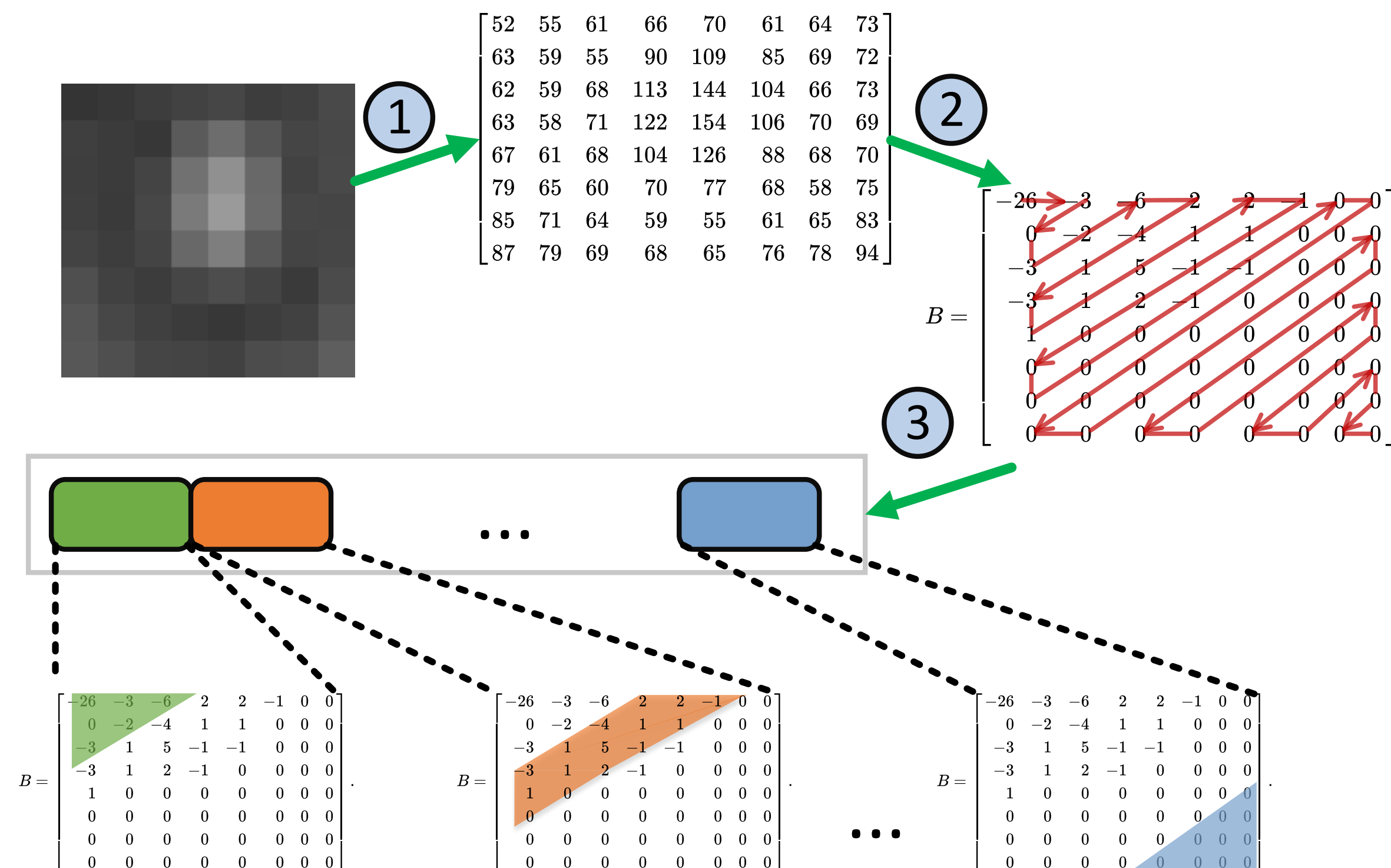
Progressive JPEG



Progressive JPEG



Progressive JPEG

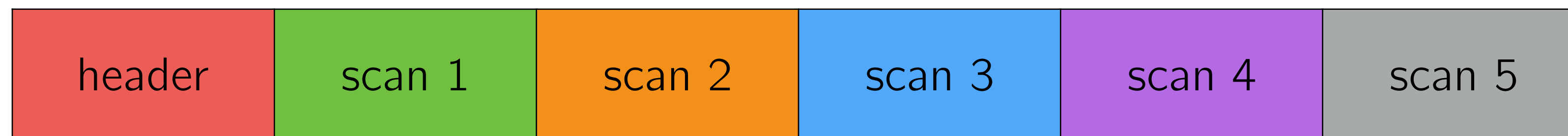


each scan is a refinement pass

Progressive JPEG

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

load data in frequency order, grouped by “scans”

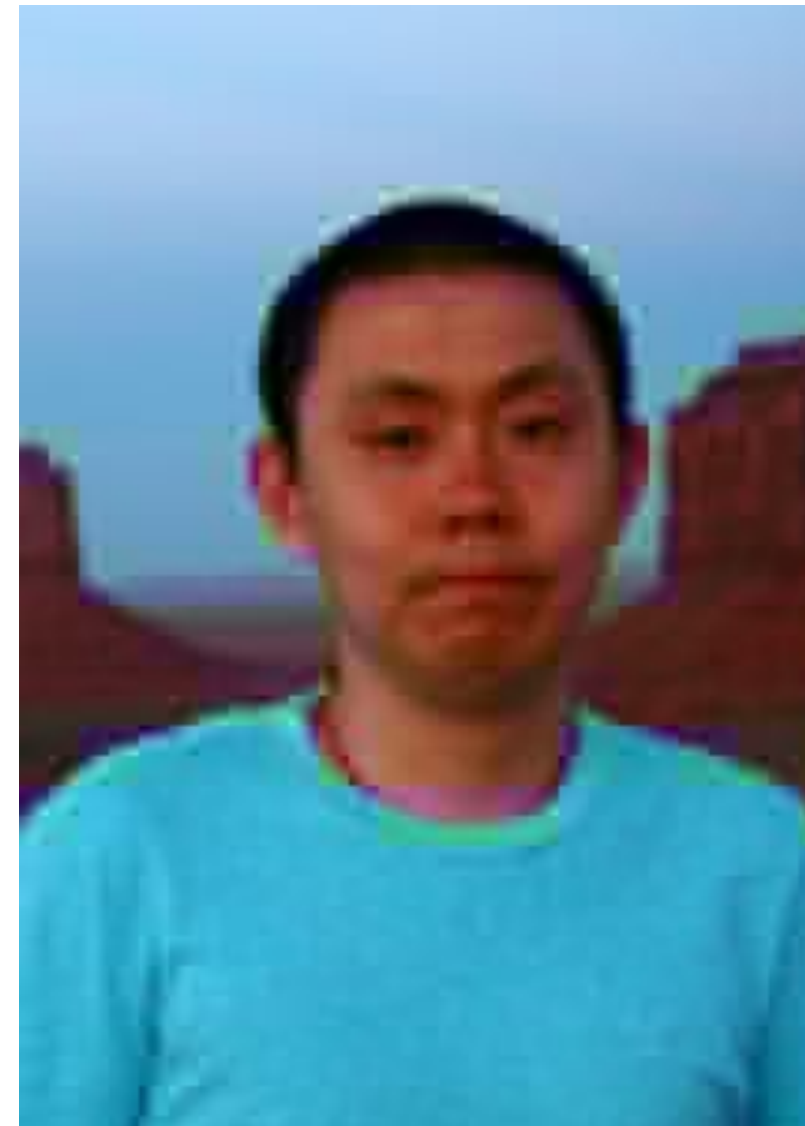
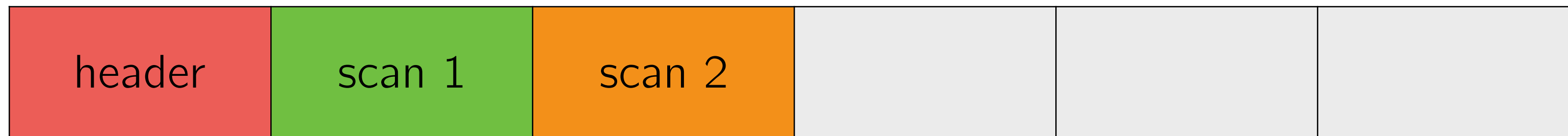


Progressive JPEG Example



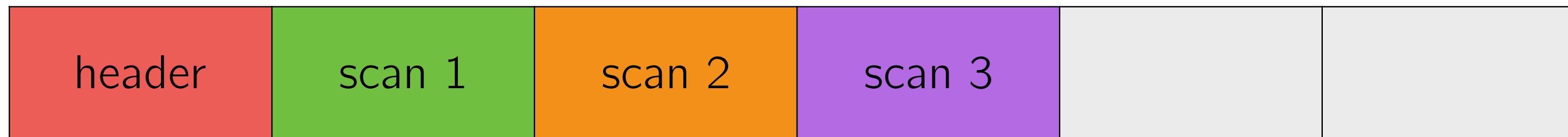
PSNR: 27.9 dB

Progressive JPEG Example



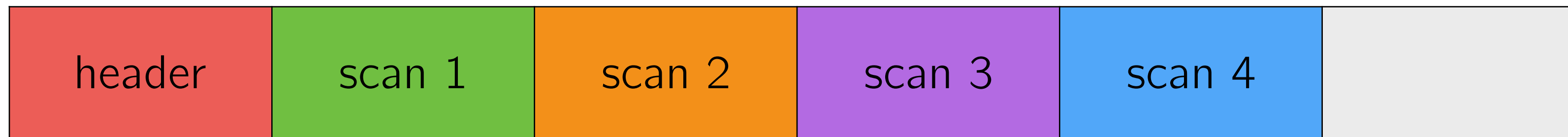
PSNR: 29.8 dB

Progressive JPEG Example



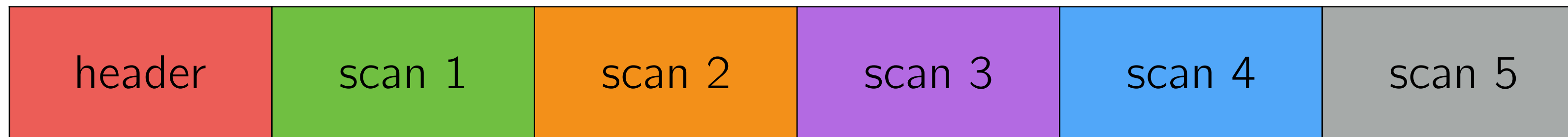
PSNR: 31.9 dB

Progressive JPEG Example



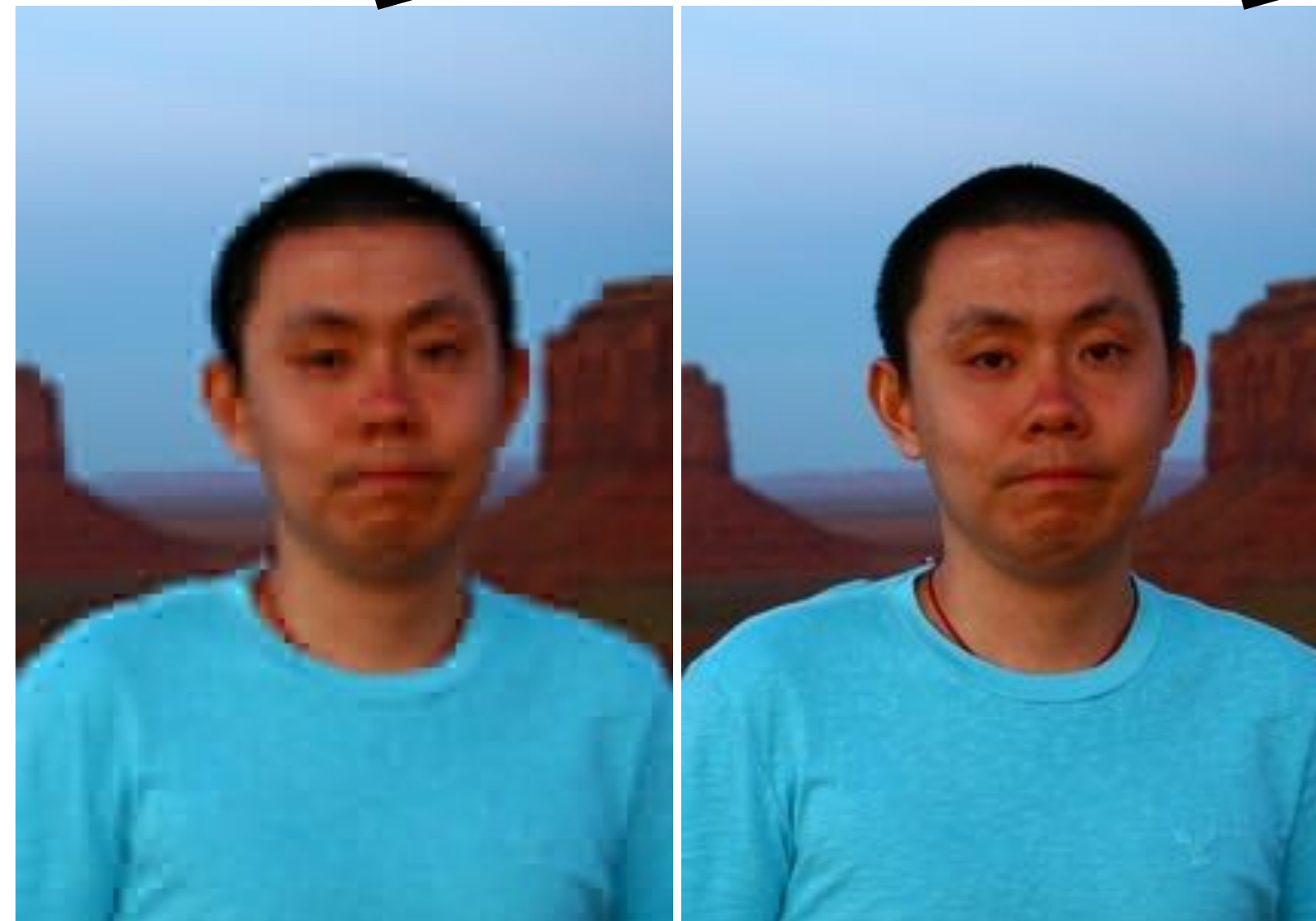
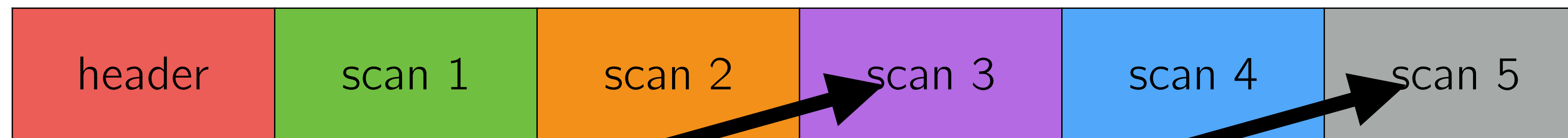
PSNR: 37.9 dB

Progressive JPEG Example



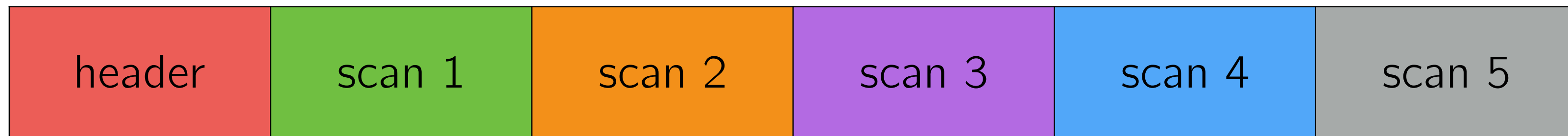
PSNR: inf dB

Progressive JPEG Example



PSNR: 31.9 dB PSNR: inf dB

Progressive JPEG Example



Targeting Dynamic Resizing

Targeting Dynamic Resizing

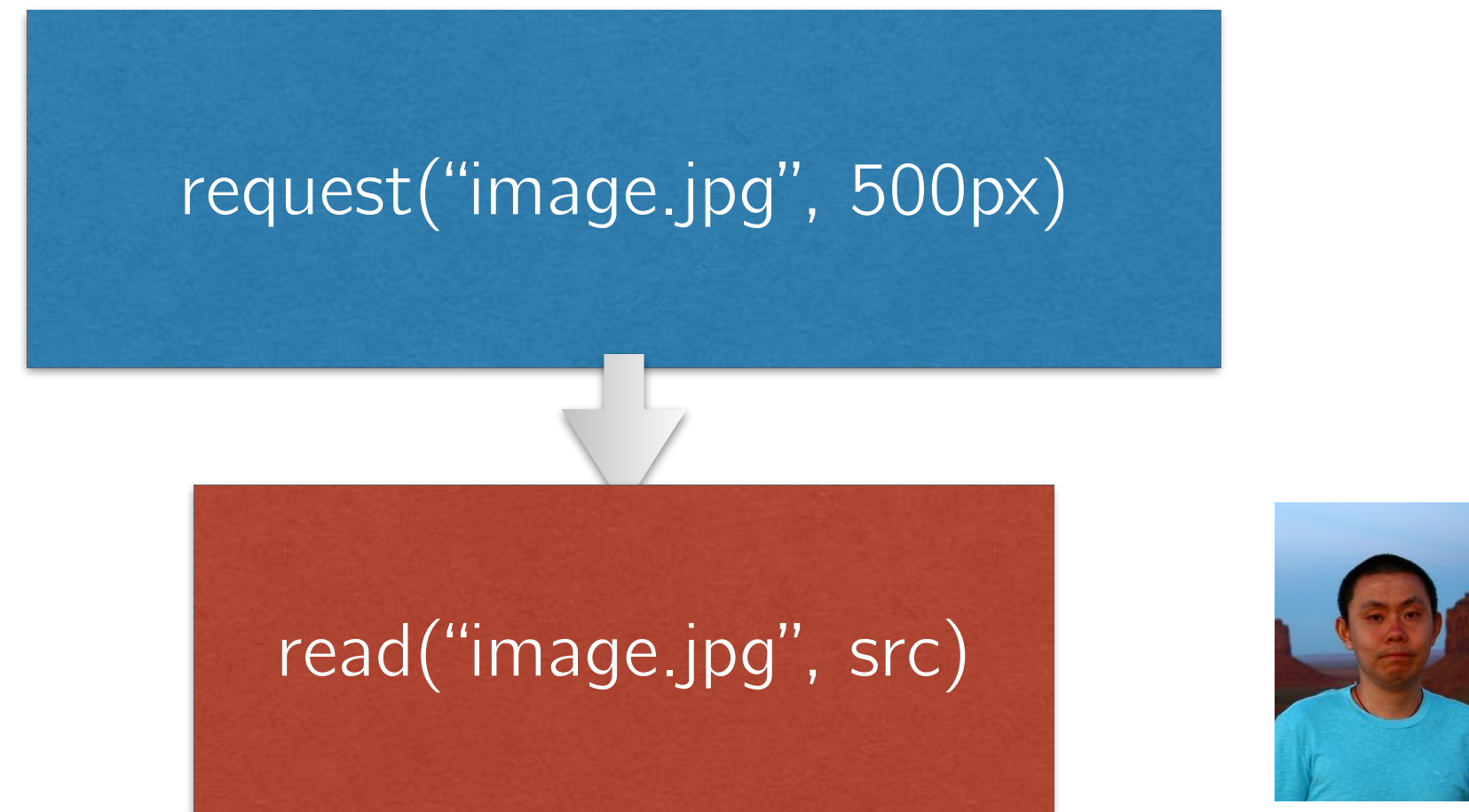
```
request("image.jpg", 500px)
```


Targeting Dynamic Resizing

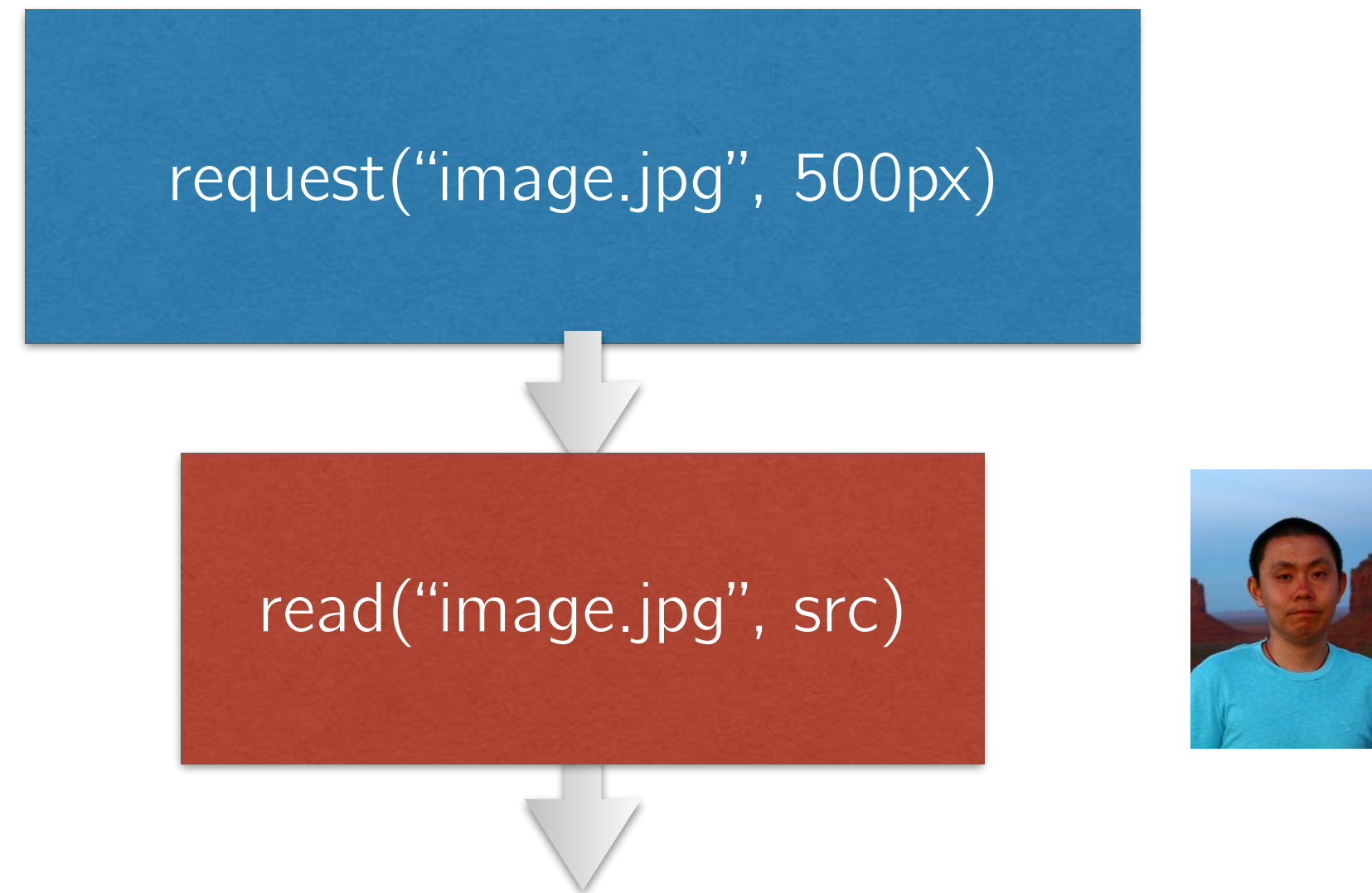
```
request("image.jpg", 500px)
```



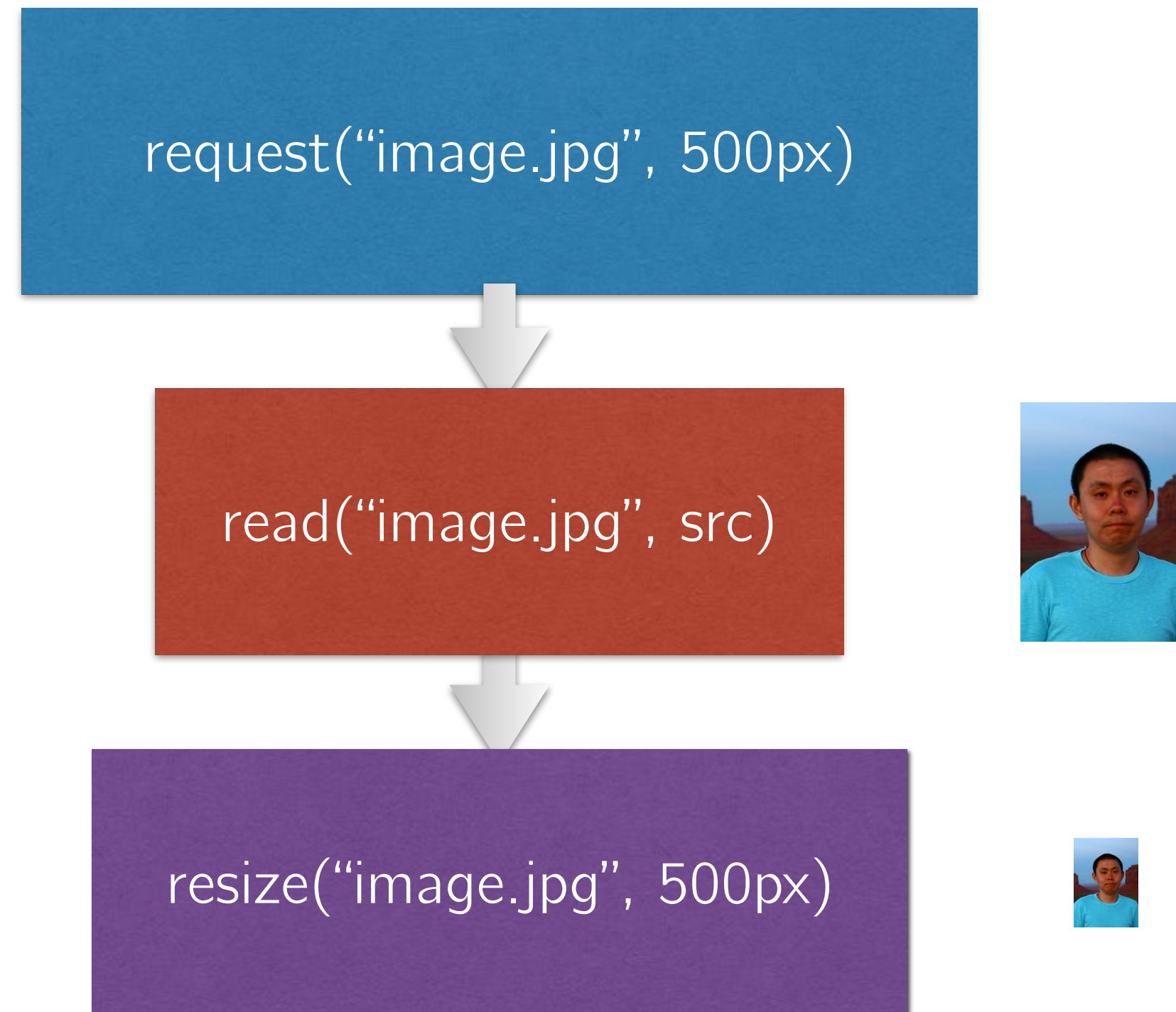
Targeting Dynamic Resizing



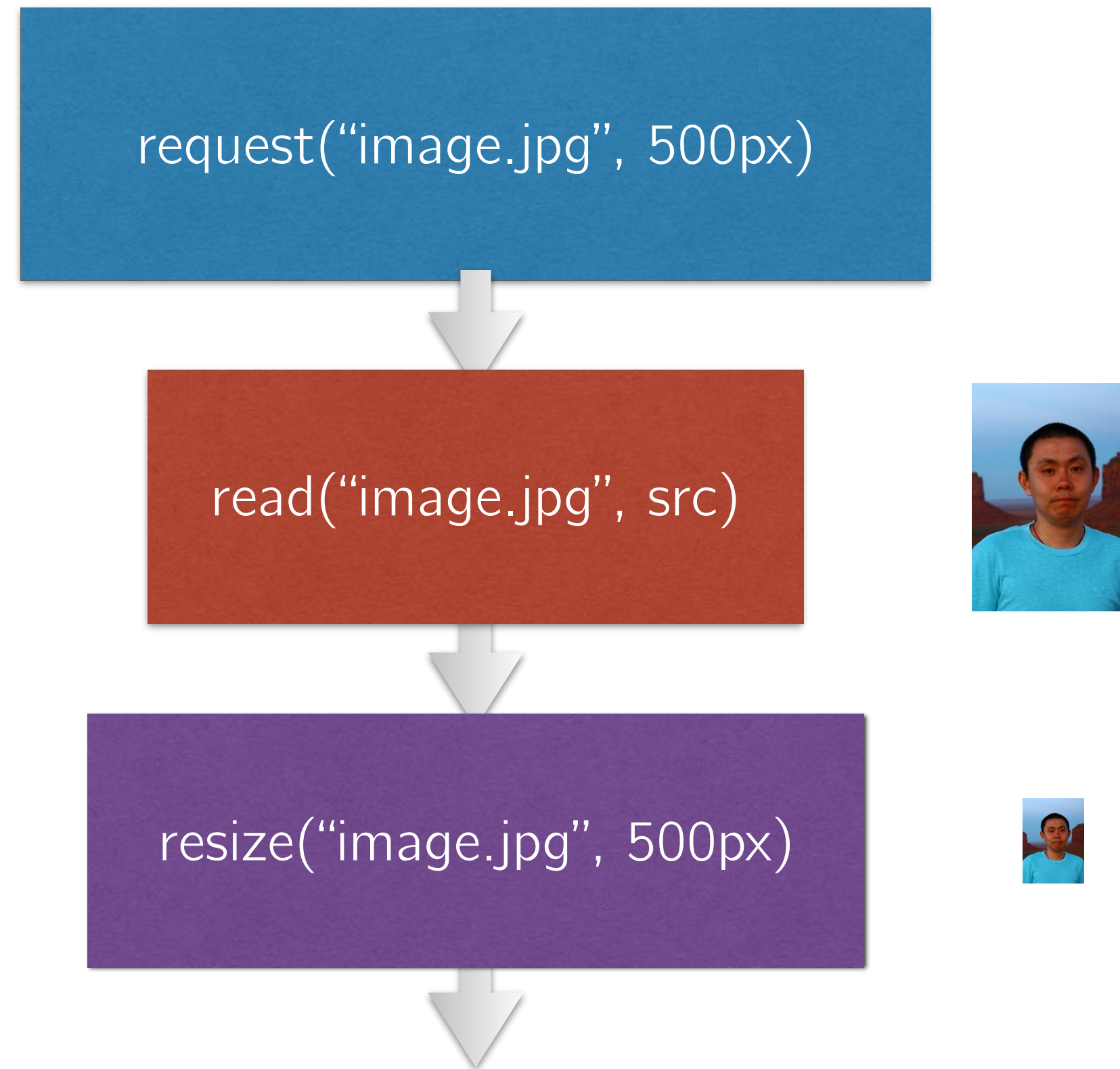
Targeting Dynamic Resizing



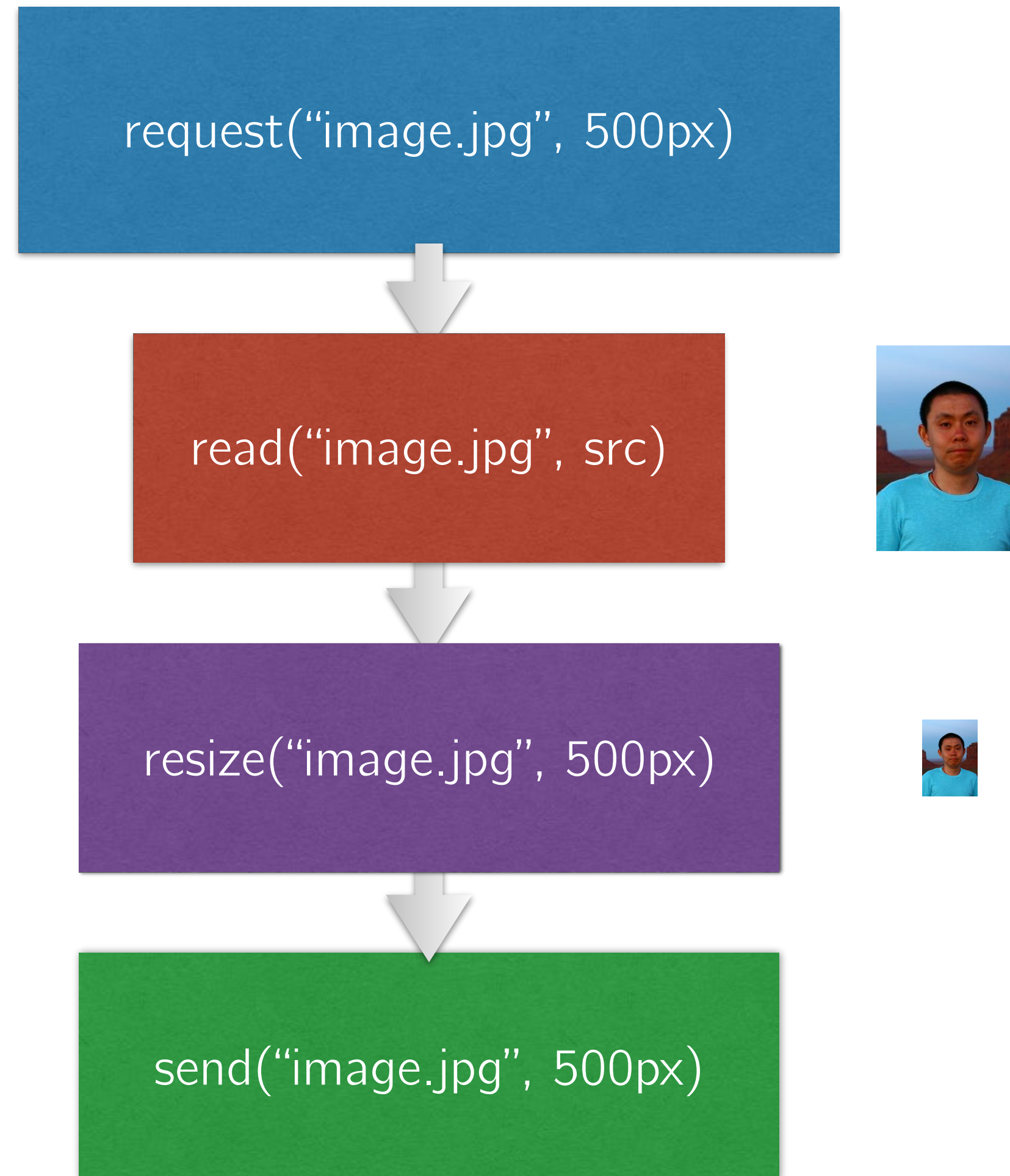
Targeting Dynamic Resizing



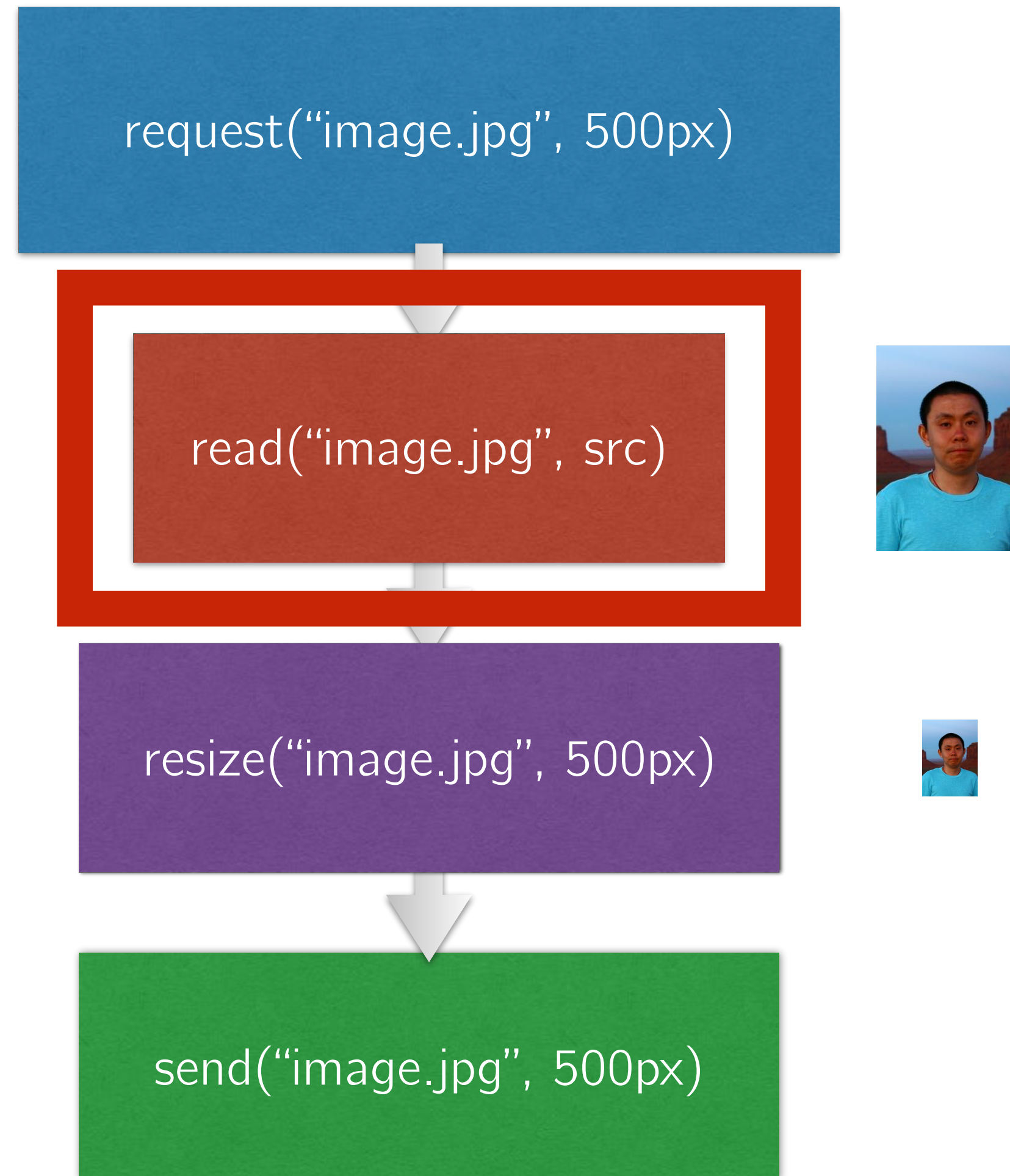
Targeting Dynamic Resizing



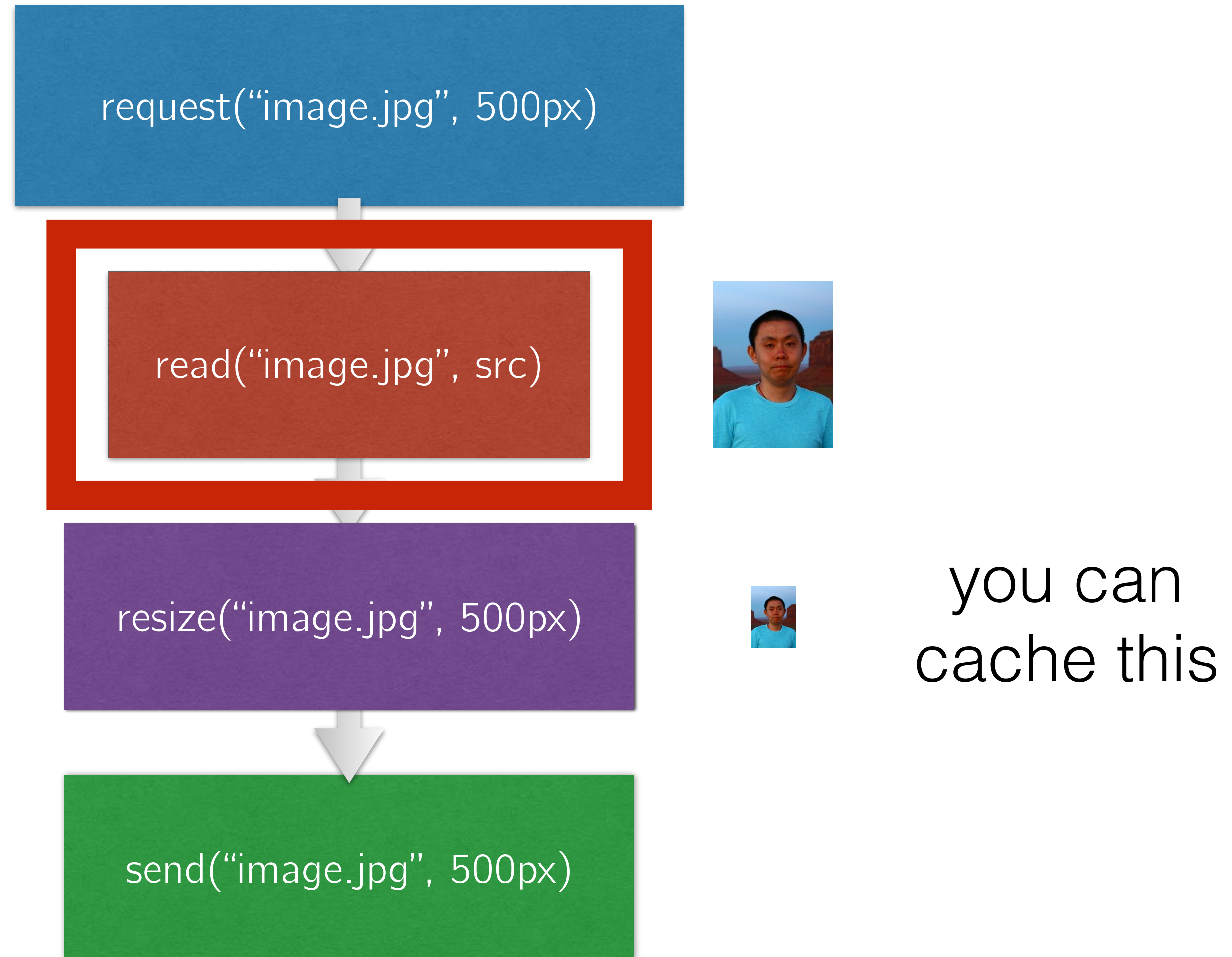
Targeting Dynamic Resizing



Targeting Dynamic Resizing



Targeting Dynamic Resizing

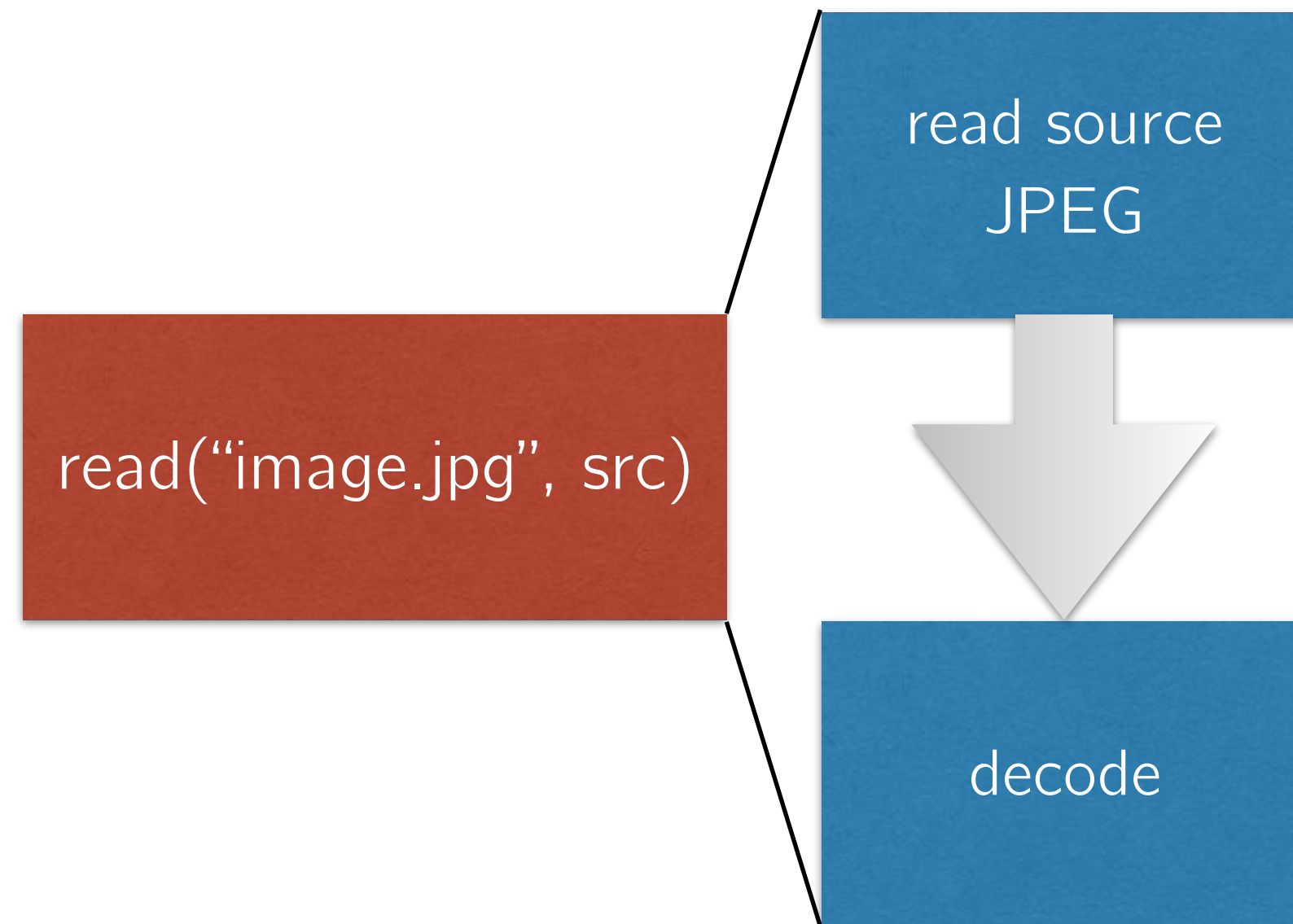


Three Methods for Dynamic Resizing

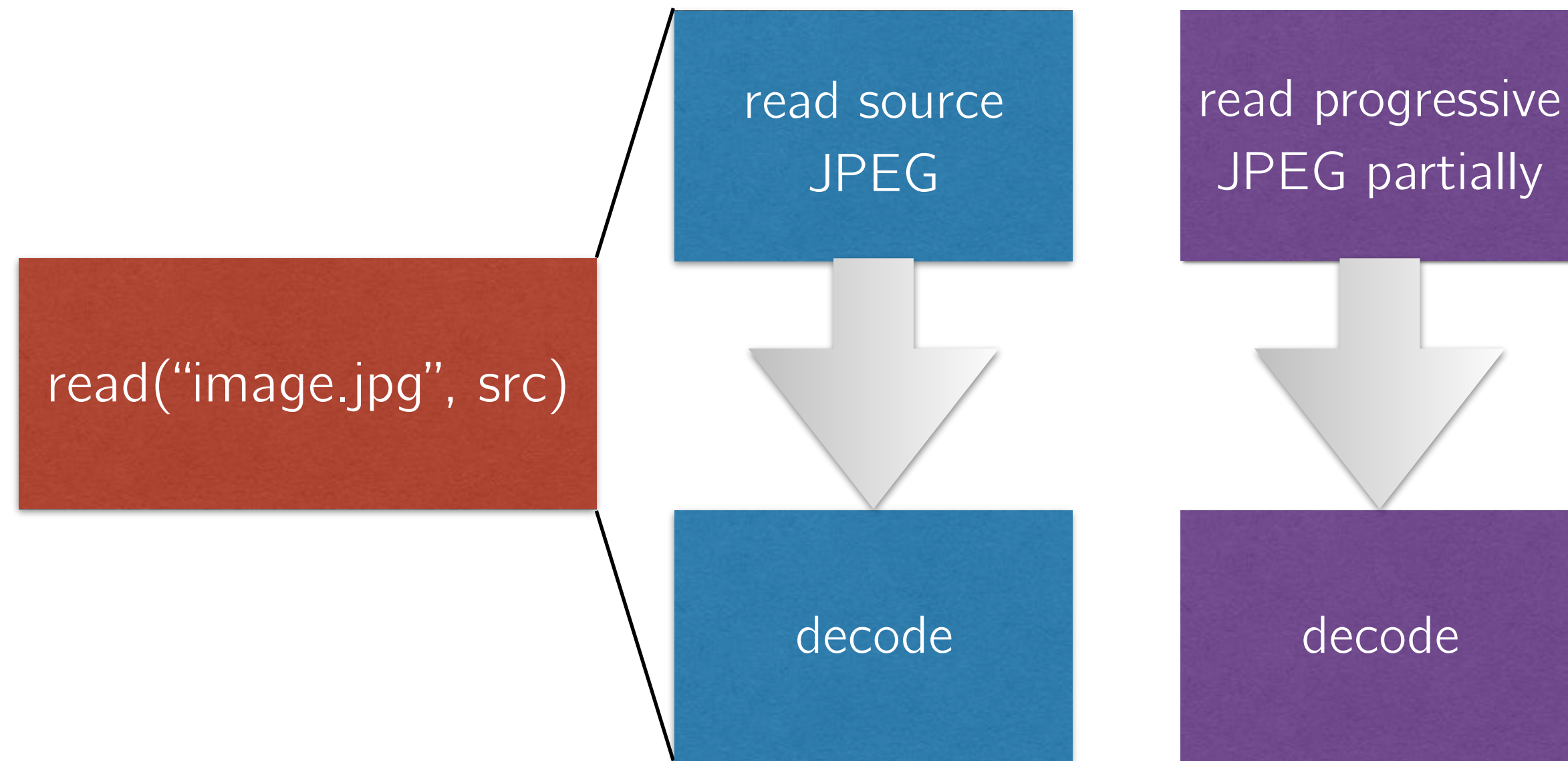


```
read("image.jpg", src)
```

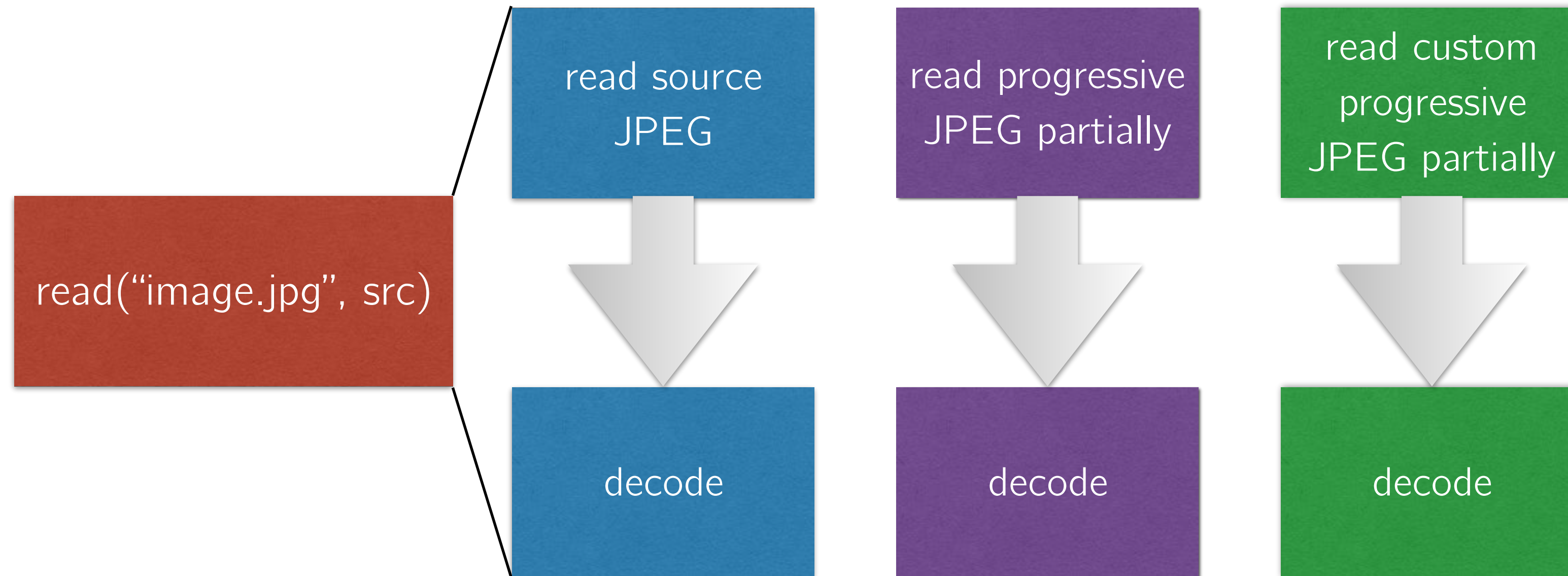

Three Methods for Dynamic Resizing



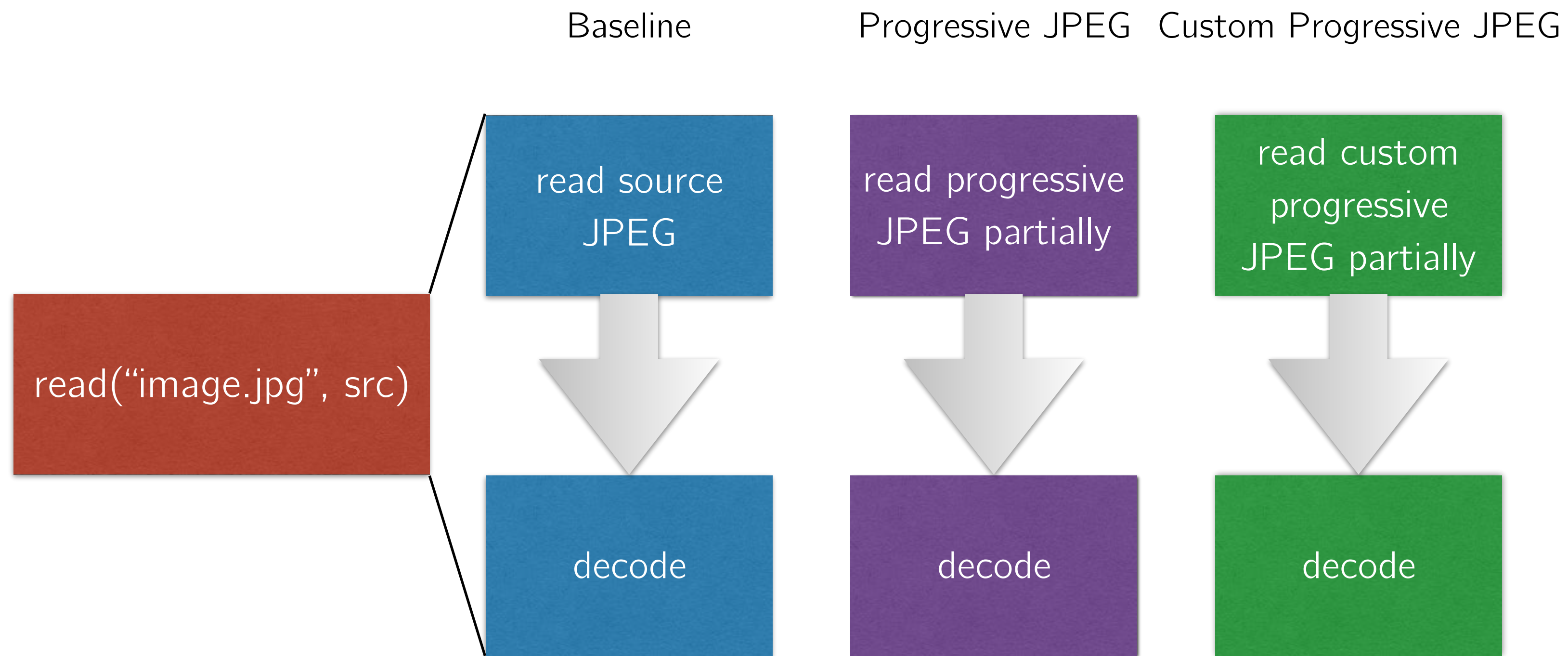
Three Methods for Dynamic Resizing



Three Methods for Dynamic Resizing



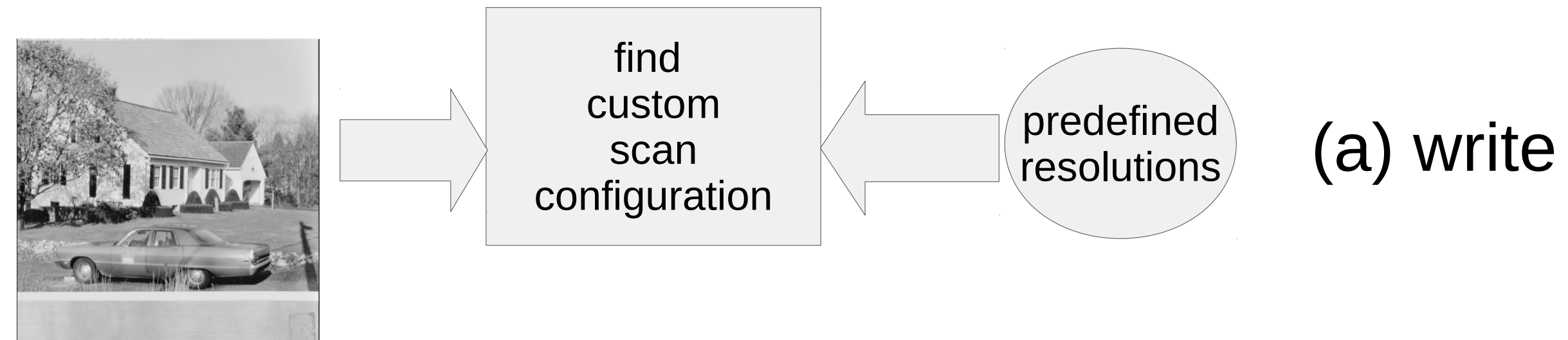
Three Methods for Dynamic Resizing



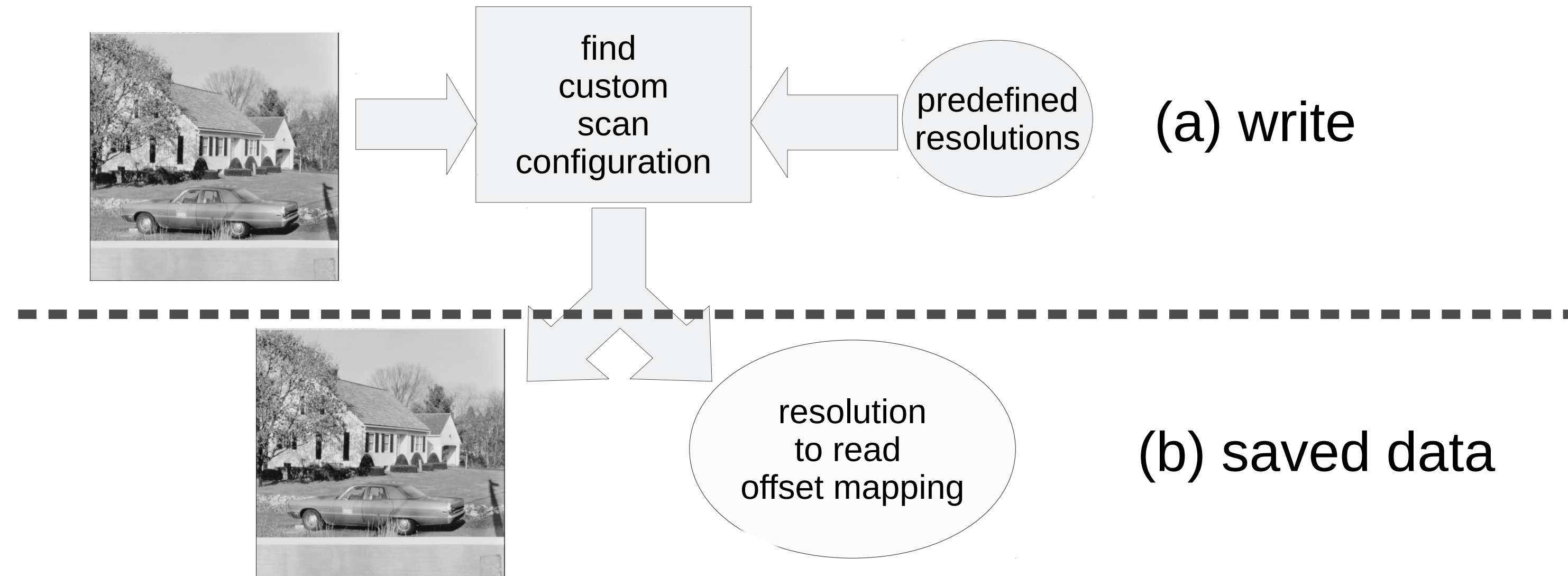
Our Approach

Store only one size of each image, resize dynamically,
and customize JPEGs to match target sizes

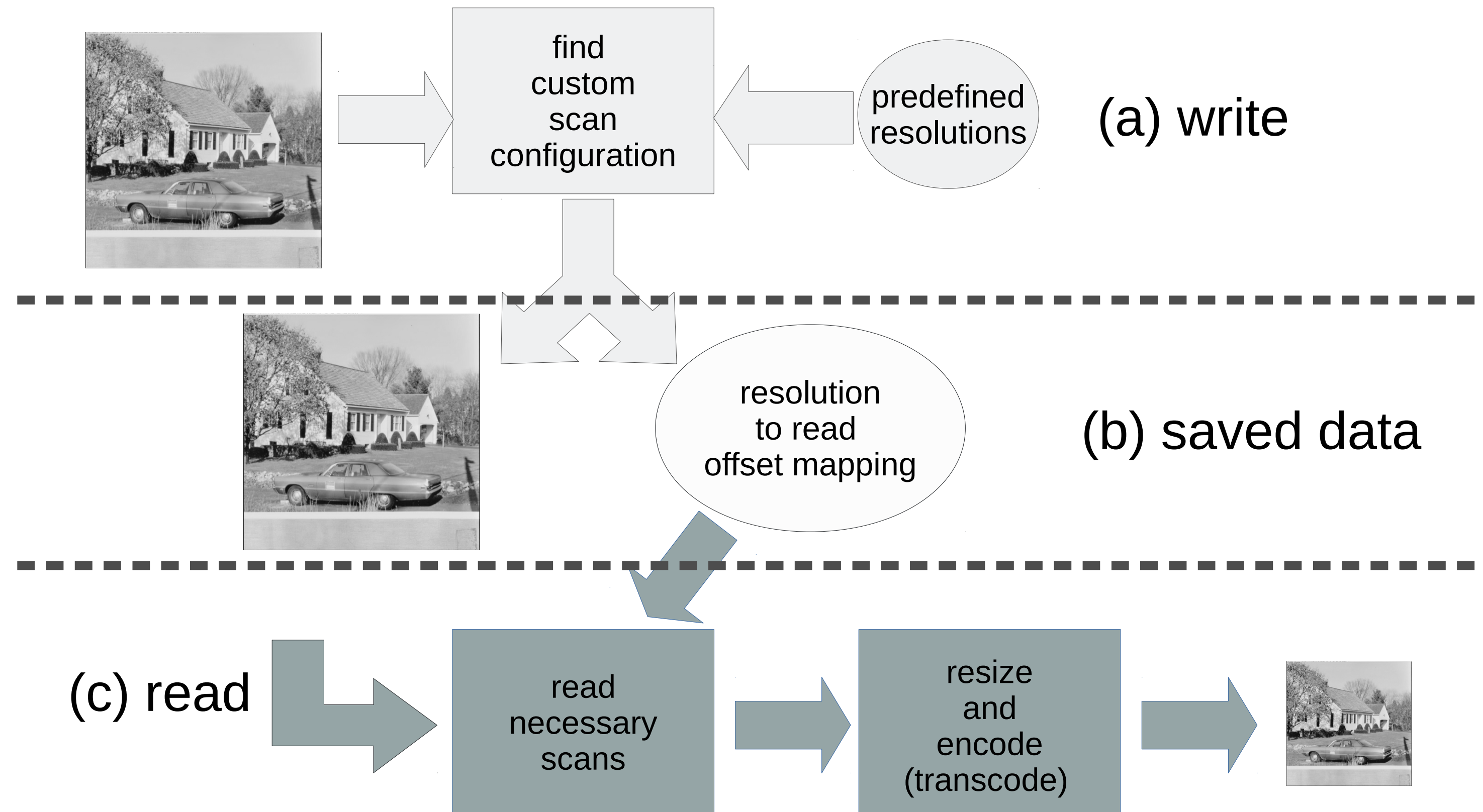
Using Custom Progressive JPEG



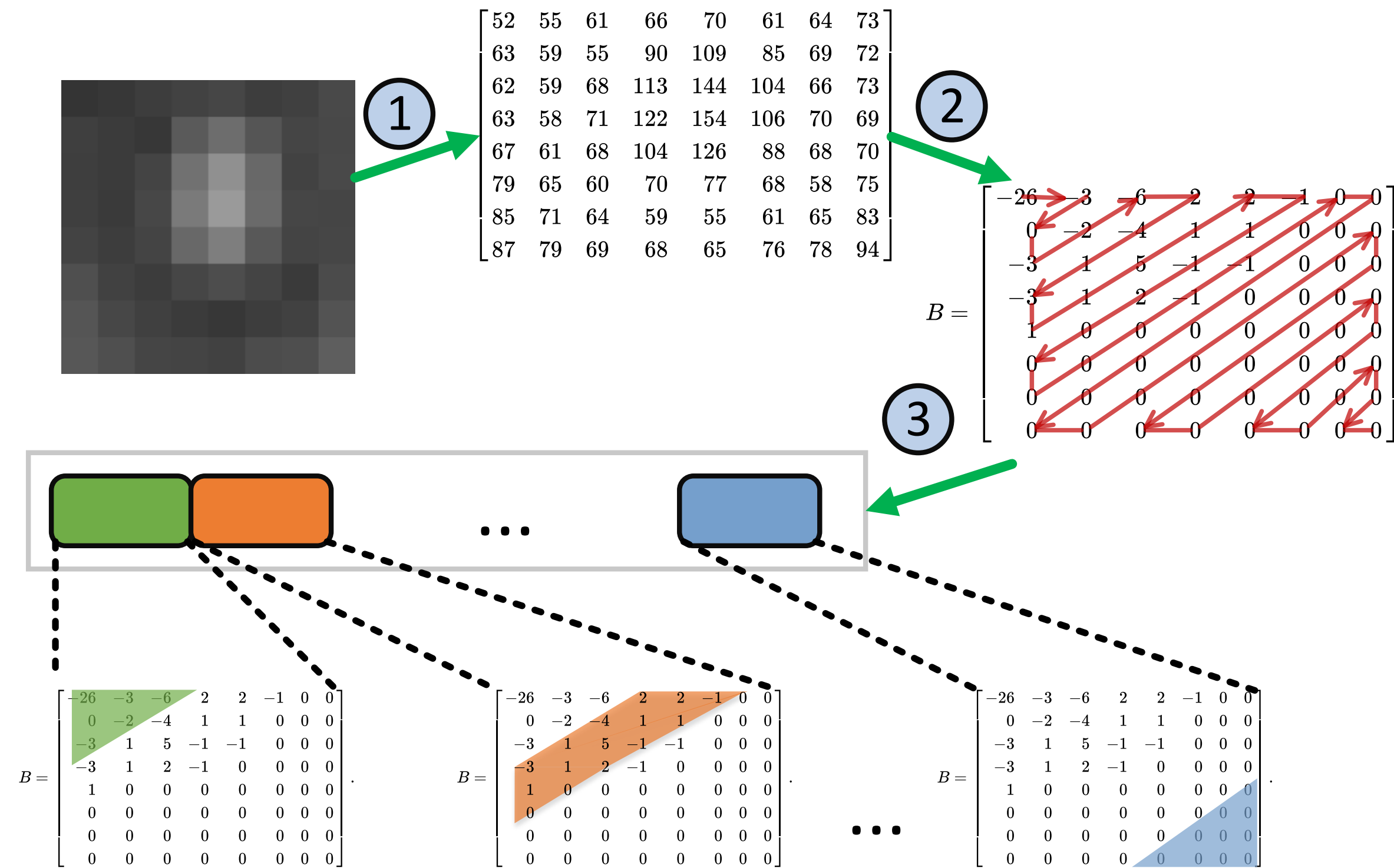
Using Custom Progressive JPEG



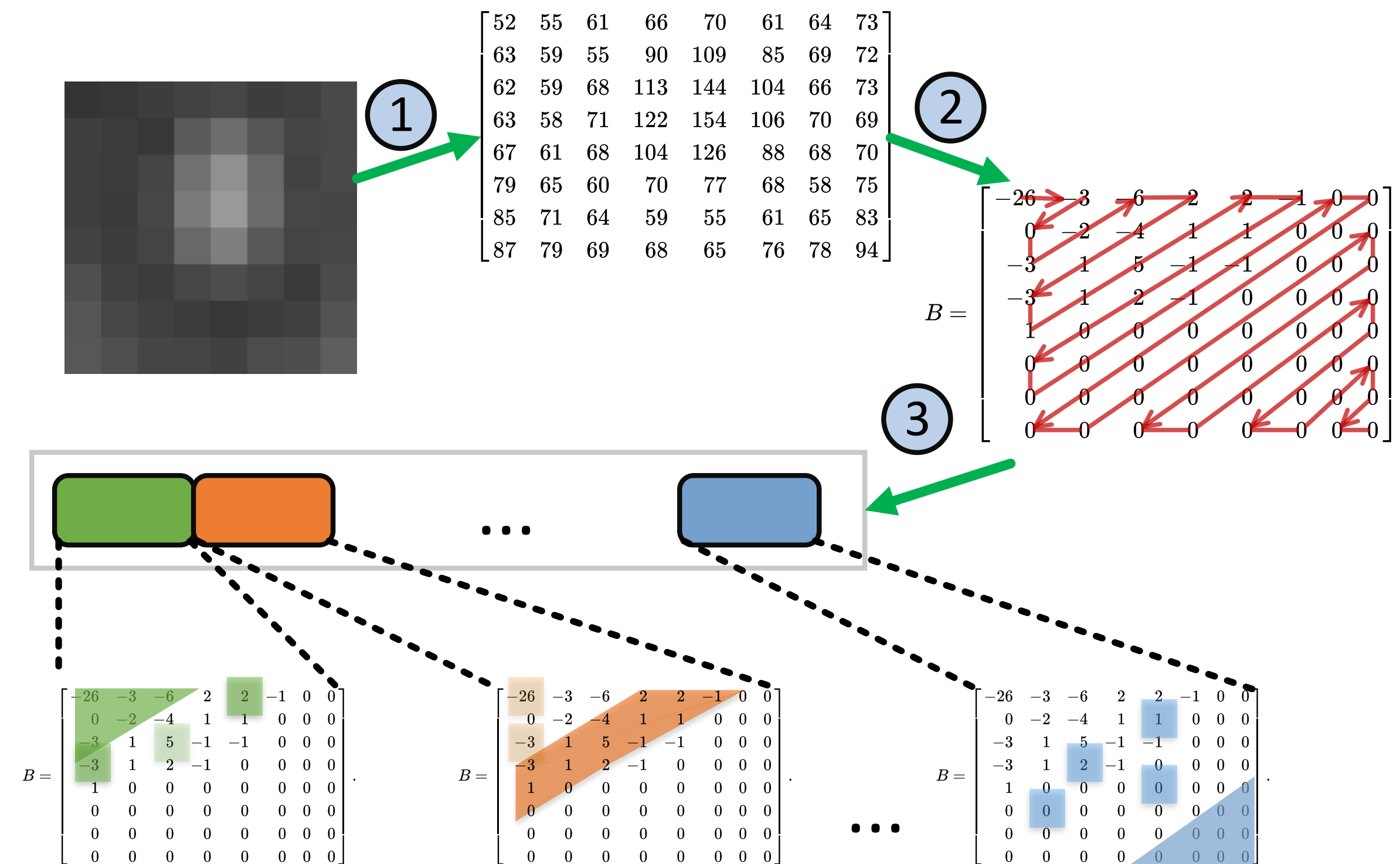
Using Custom Progressive JPEG



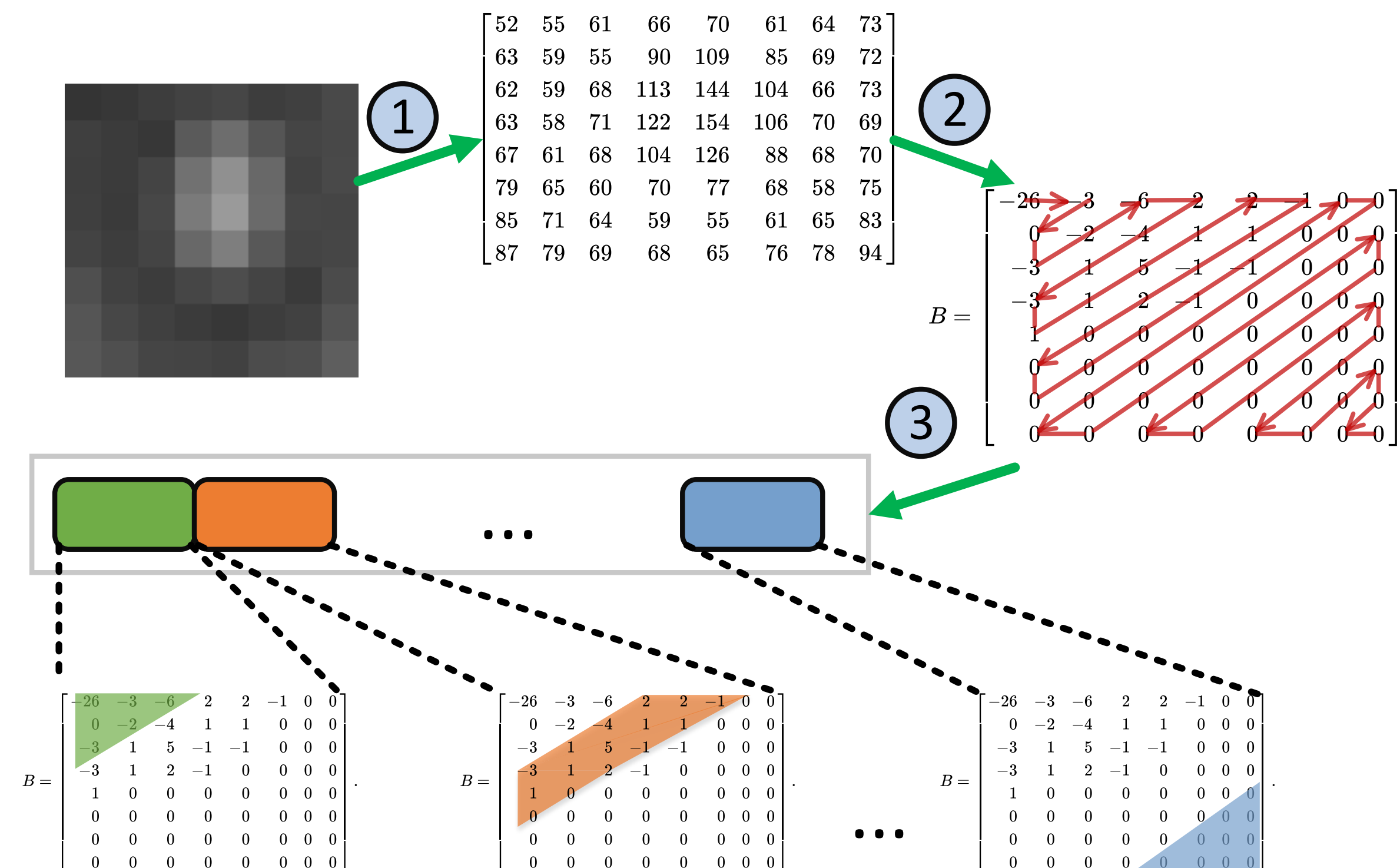
Customizing Progressive JPEG



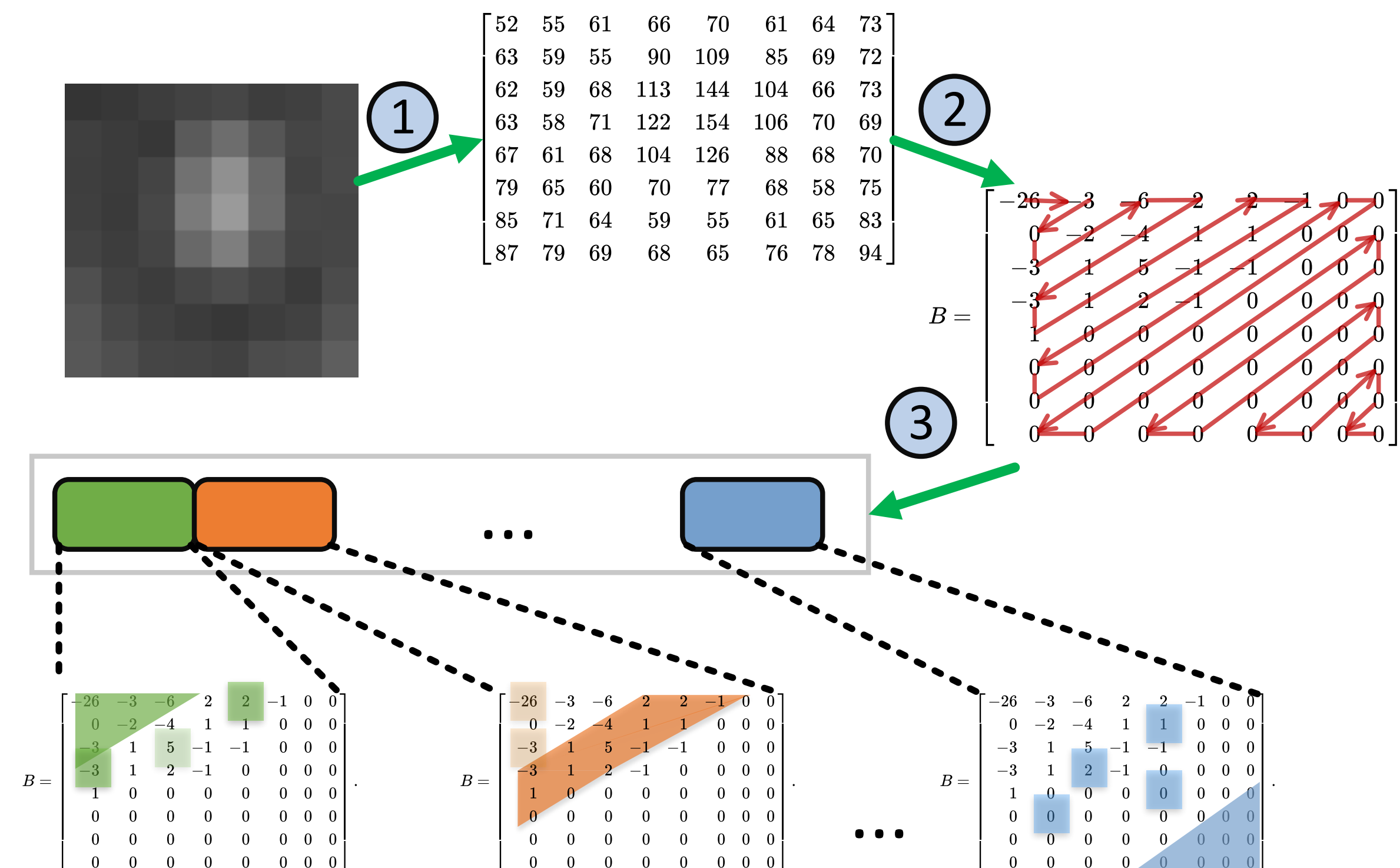
Customizing Progressive JPEG



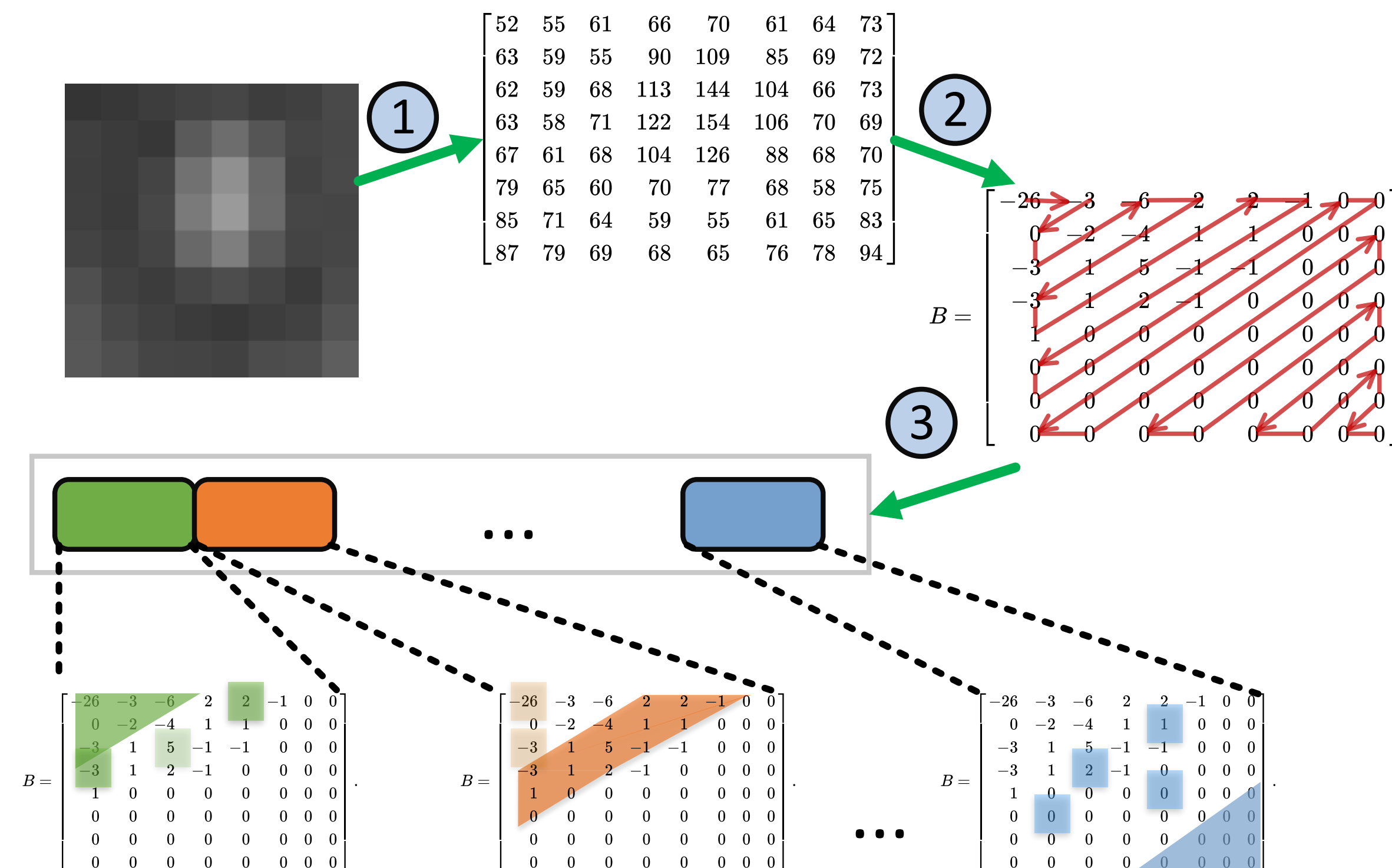
Tune Coefficients Included in Each Scan to Match Quality Targets Directly



Tune Coefficients Included in Each Scan to Match Quality Targets Directly

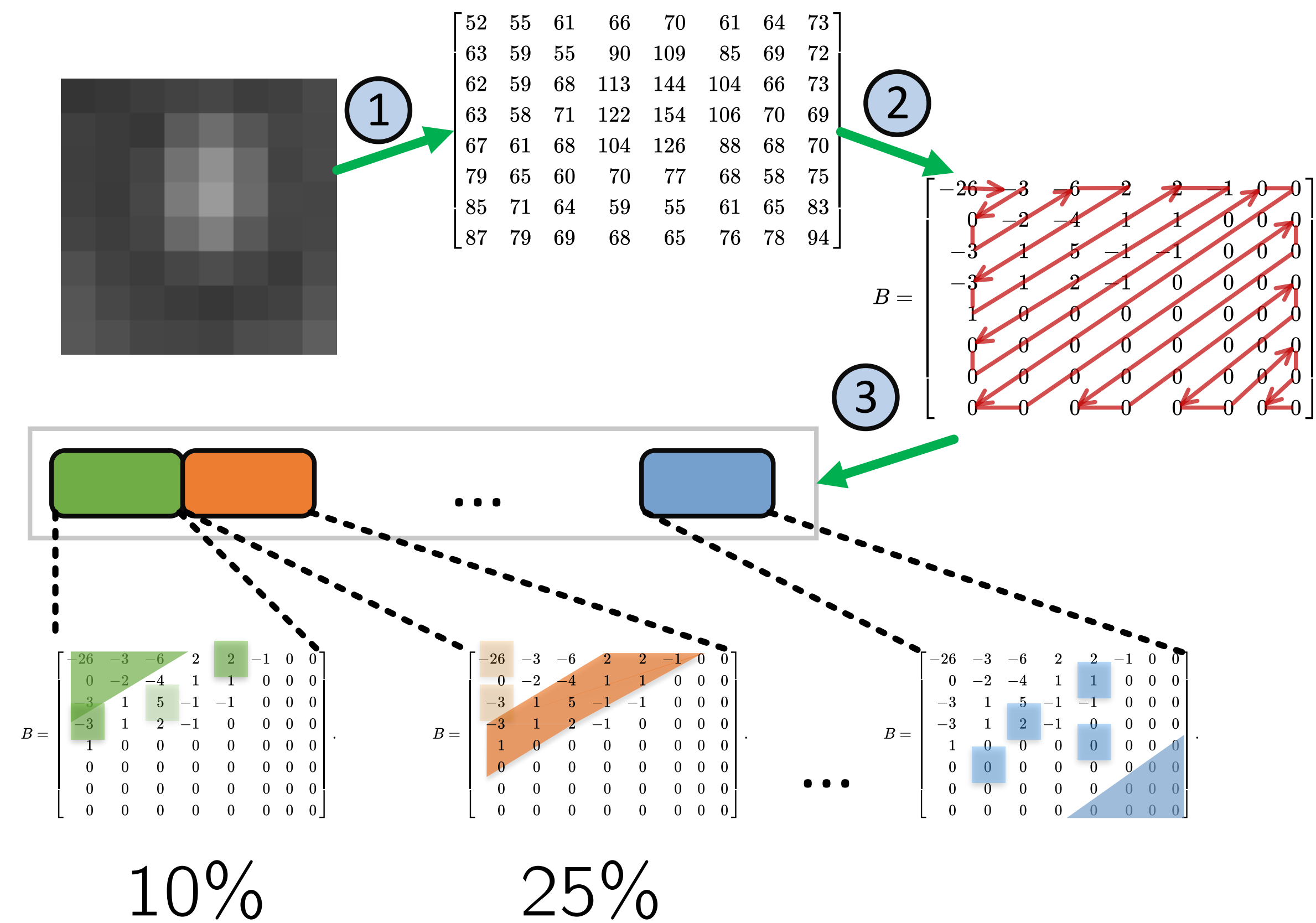


Tune Coefficients Included in Each Scan to Match Quality Targets Directly

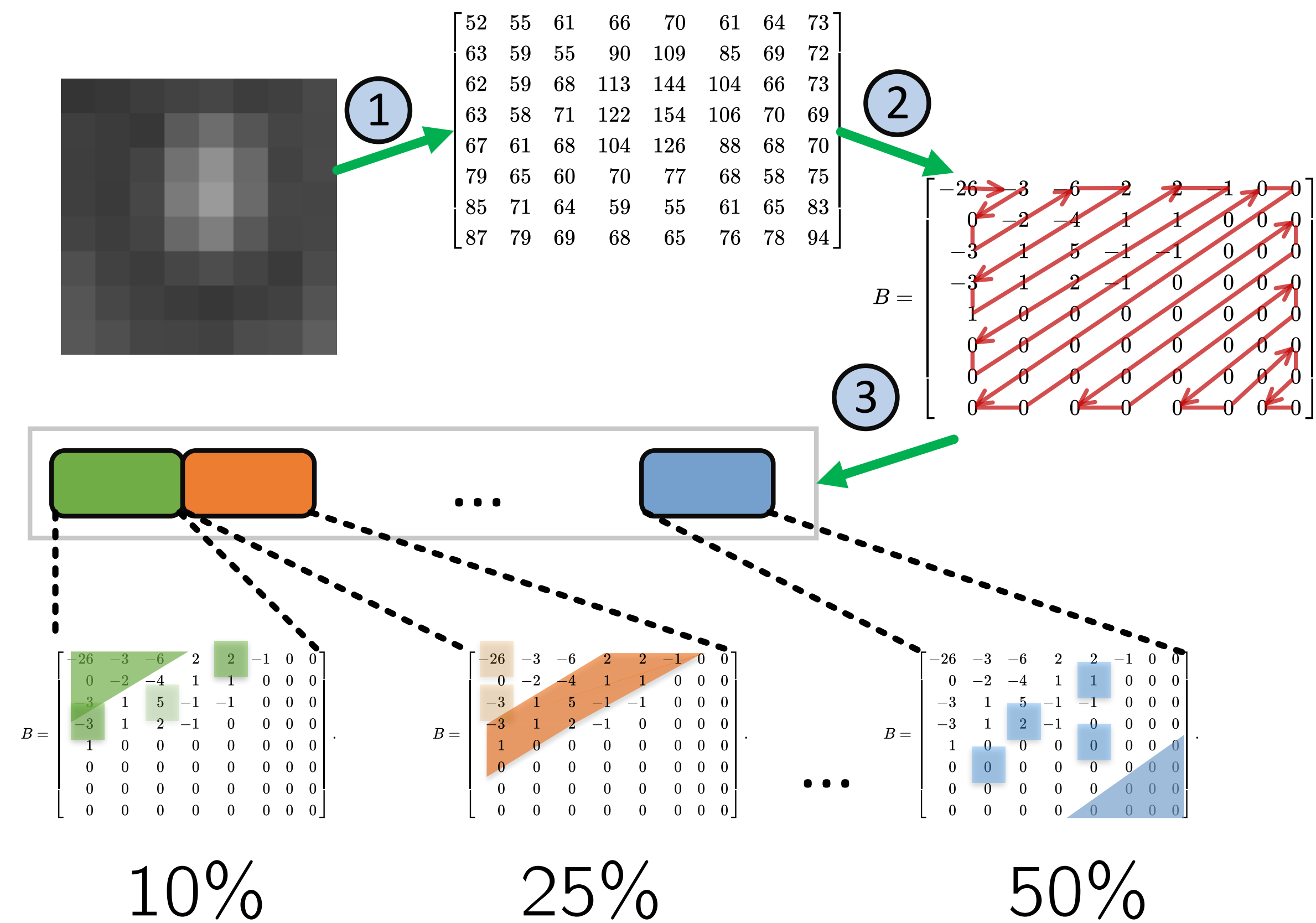


10%

Tune Coefficients Included in Each Scan to Match Quality Targets Directly



Tune Coefficients Included in Each Scan to Match Quality Targets Directly



Choosing Coefficients

$$B = \begin{bmatrix} -26 & -3 & -6 & 2 & 2 & -1 & 0 & 0 \\ 0 & -2 & -4 & 1 & 1 & 0 & 0 & 0 \\ -3 & 1 & 5 & -1 & -1 & 0 & 0 & 0 \\ -3 & 1 & 2 & -1 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix}.$$

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$$B = \begin{bmatrix} -26 & -3 & -6 & 2 & 2 & \text{best } -1 & 0 & 0 \\ 0 & -2 & -4 & 1 & 1 & 0 & 0 & 0 \\ -3 & 1 & 5 & -1 & -1 & 0 & 0 & 0 \\ -3 & 1 & 2 & -1 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix}.$$

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$$B = \begin{bmatrix} -26 & -3 & -6 & 2 & 2 & -1 & \text{best } 0 & 0 \\ 0 & -2 & -4 & 1 & 1 & 0 & 0 & 0 \\ -3 & 1 & 5 & -1 & -1 & 0 & 0 & 0 \\ -3 & 1 & 2 & -1 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix}.$$

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best

Choosing Coefficients

$$B = \begin{bmatrix} \text{best} & & & & & & & \\ -26 & -3 & -6 & 2 & 2 & -1 & 0 & 0 \\ 0 & -2 & -4 & 1 & 1 & 0 & 0 & 0 \\ -3 & 1 & 5 & -1 & -1 & 0 & 0 & 0 \\ -3 & 1 & 2 & -1 & 0 & 0 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix}.$$

Choosing Coefficients

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best

Evaluation

Evaluation

minimize required storage capacity

Evaluation

minimize required storage capacity

minimize amount of data read (bandwidth)

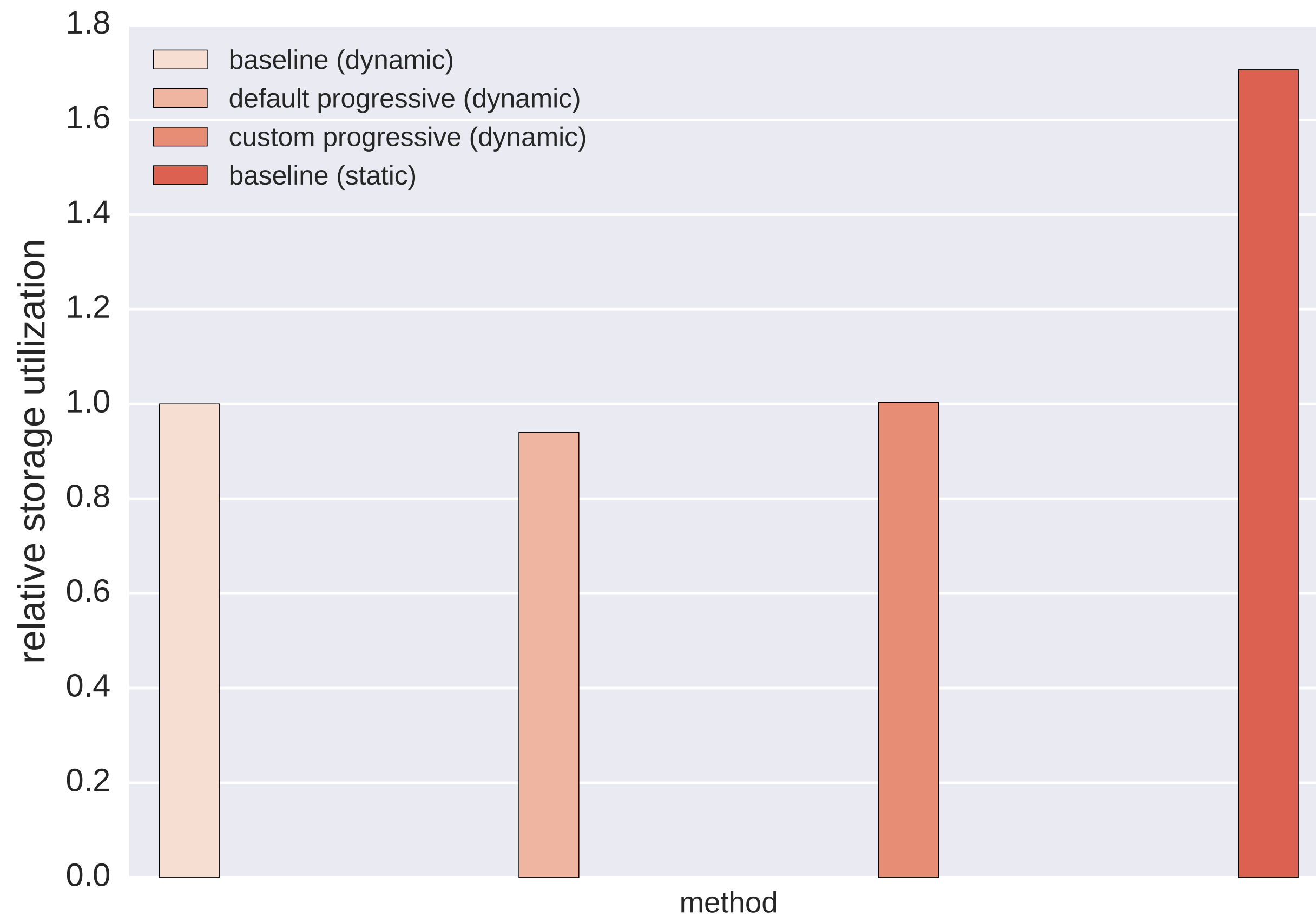
Evaluation

minimize required storage capacity

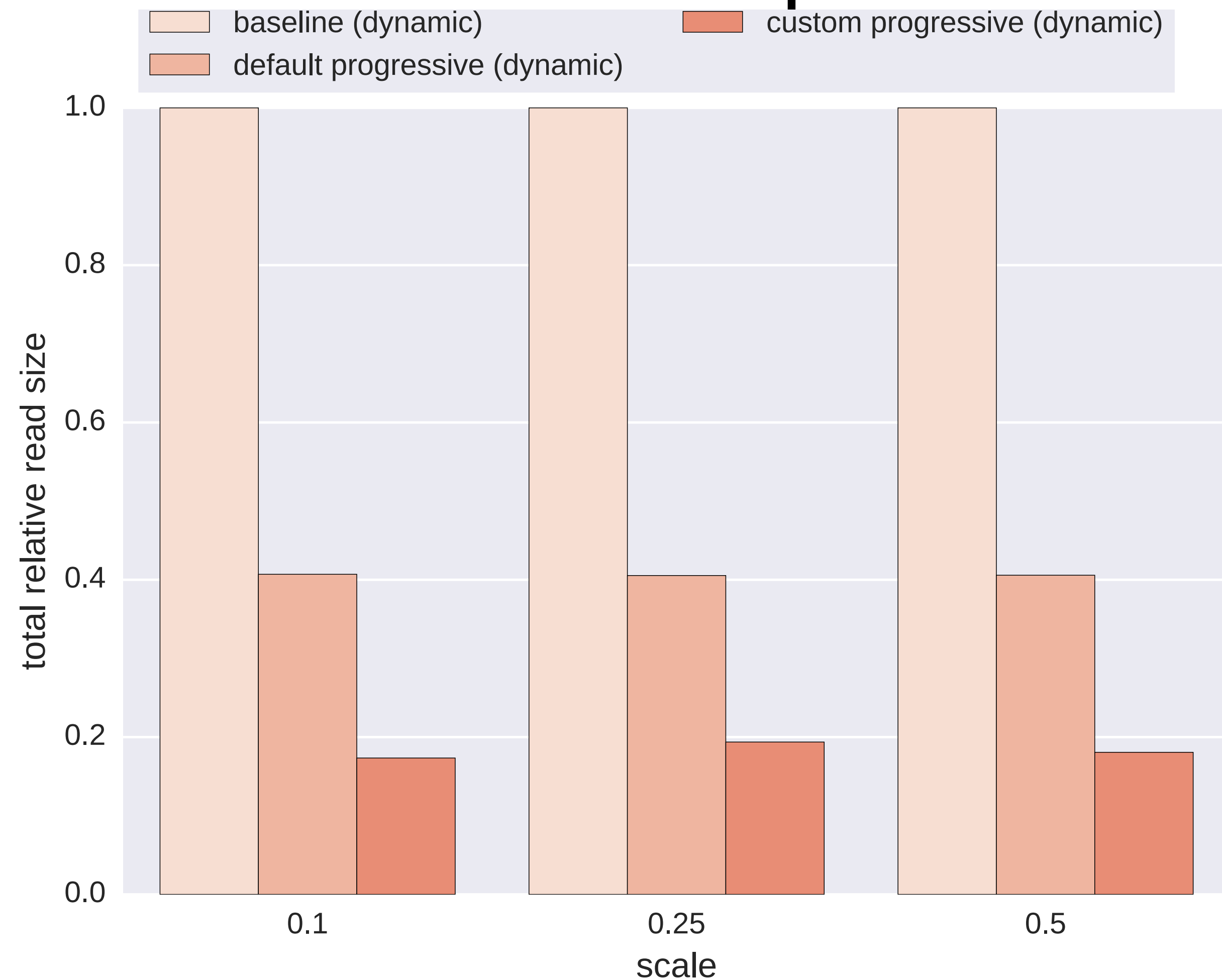
minimize amount of data read (bandwidth)

limit decode-time overheads

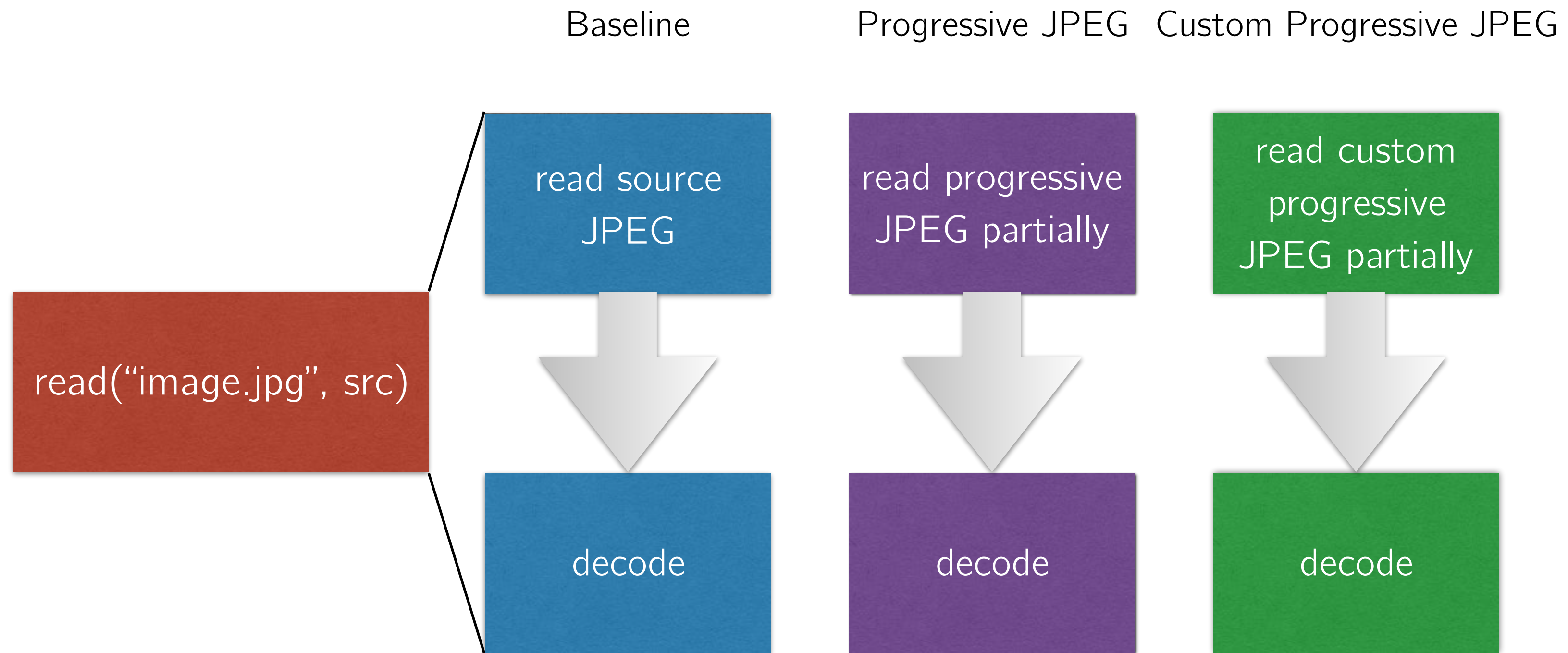
Dynamic Resizing Saves Capacity over Static Schemes



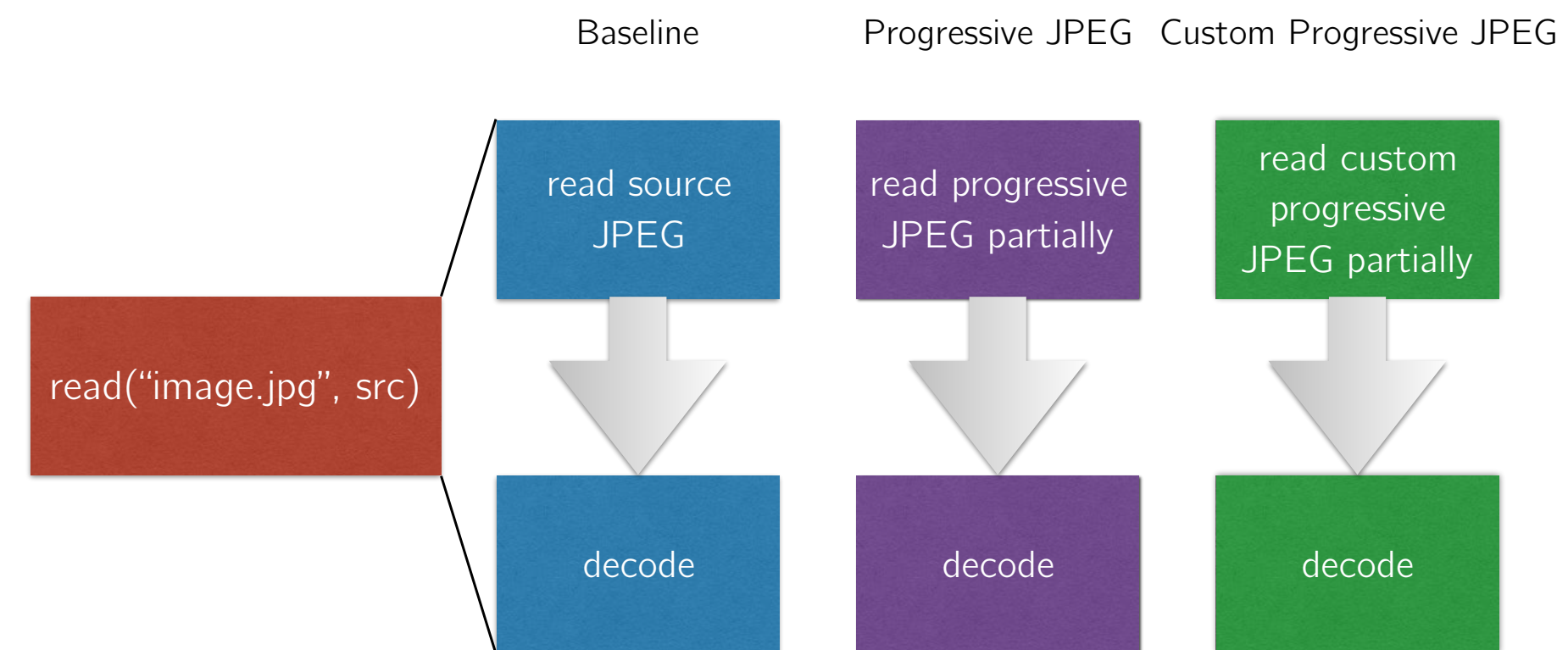
Customizing Progressive Reduces Read Bandwidth Requirements



Where to Decode for Resizing?

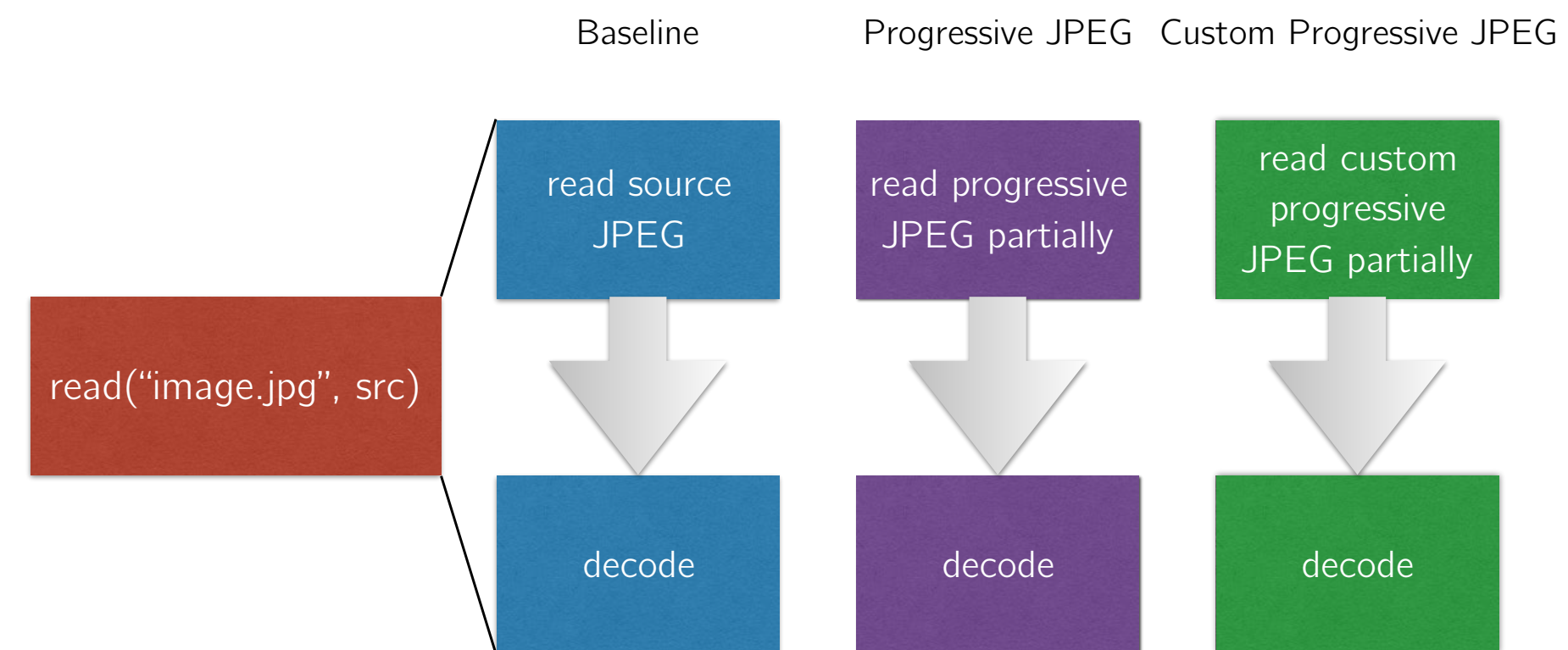


Where to Decode for Resizing?



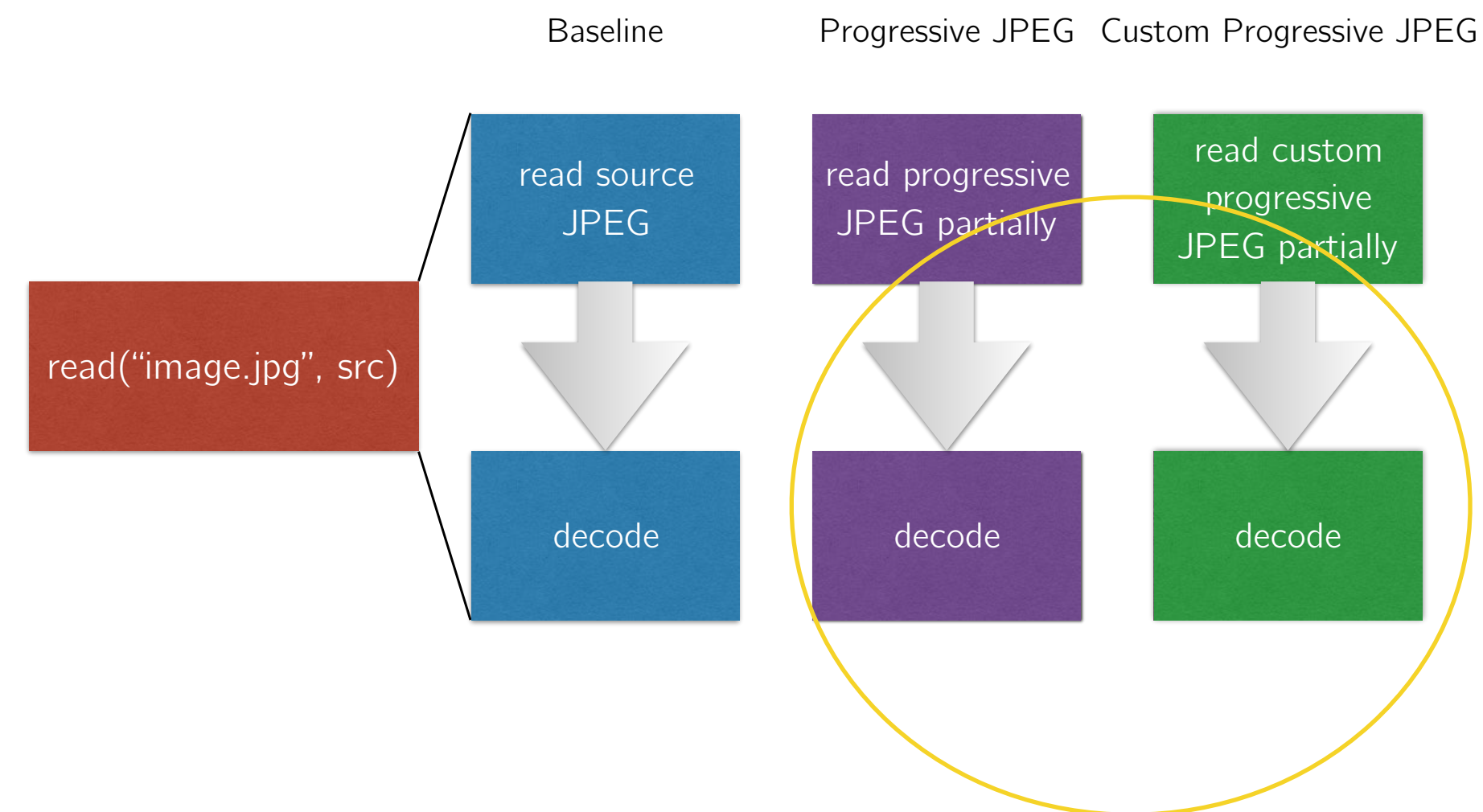
Where to Decode for Resizing?

Progressive JPEG is more expensive to decode than baseline JPEG



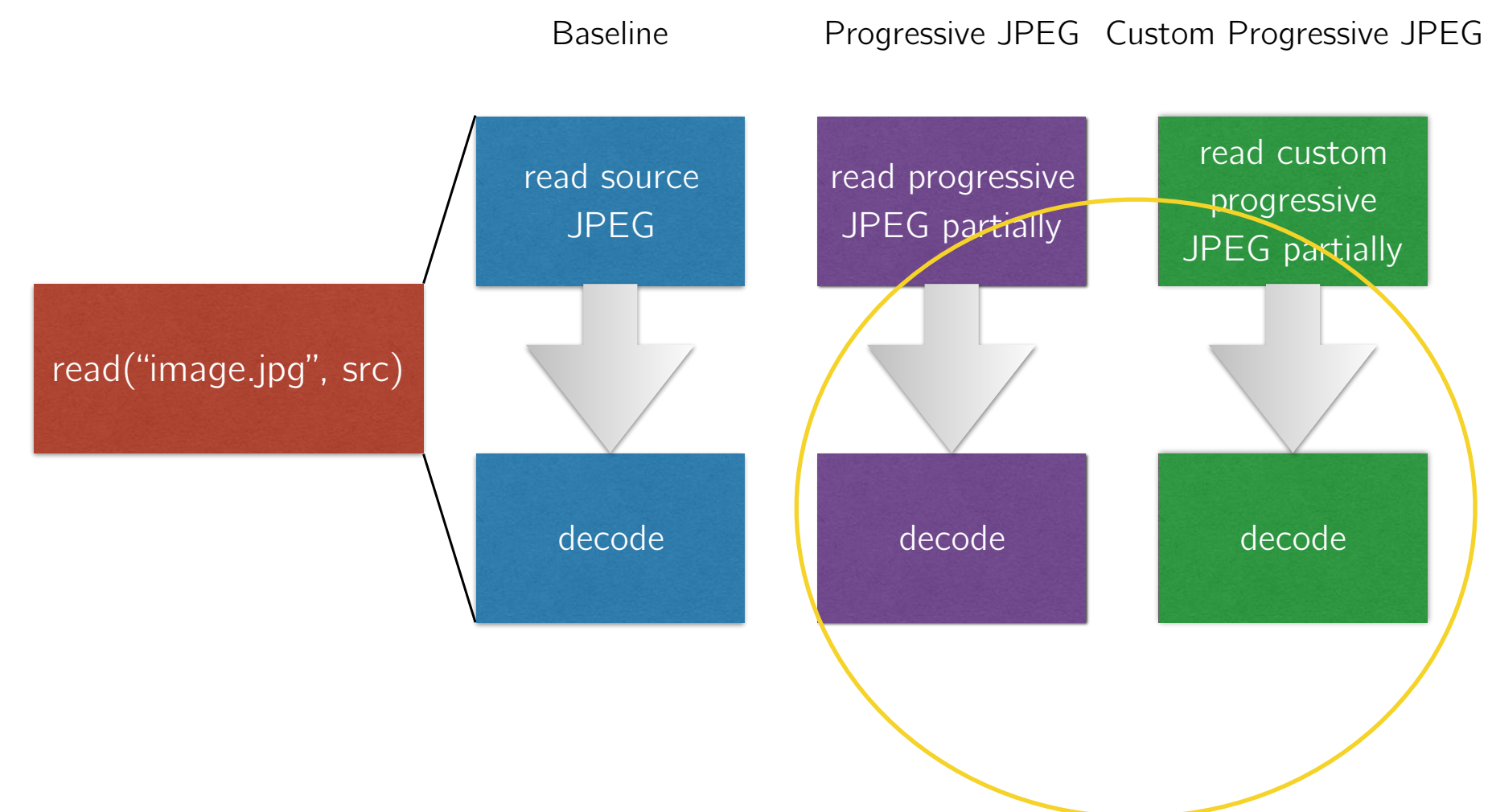
Where to Decode for Resizing?



Progressive JPEG is more expensive to decode than baseline JPEG



Where to Decode for Resizing?

Progressive JPEG is more expensive to decode than baseline JPEG



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

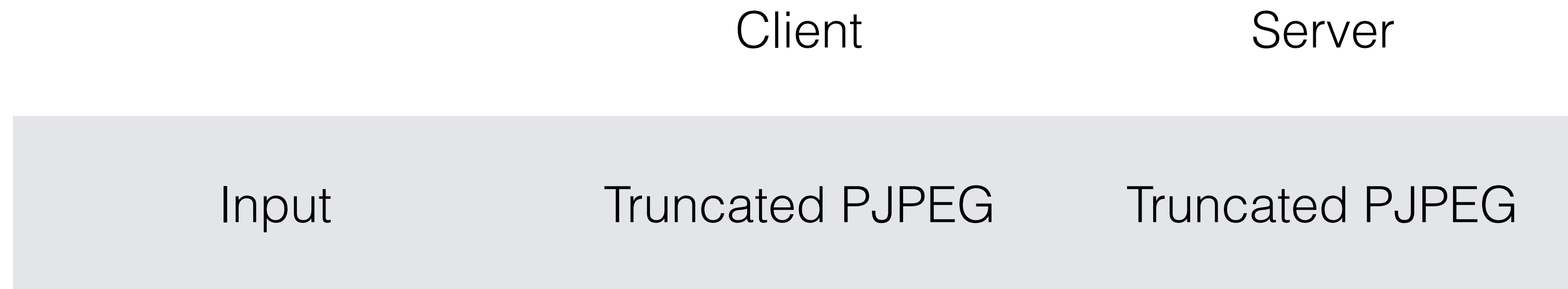
Where to Decode for Resizing?

Where to Decode for Resizing?

Client

Server

Where to Decode for Resizing?



Where to Decode for Resizing?

	Client	Server
Input	Truncated PJPEG	Truncated PJPEG
Output	Resized JPEG	Resized JPEG

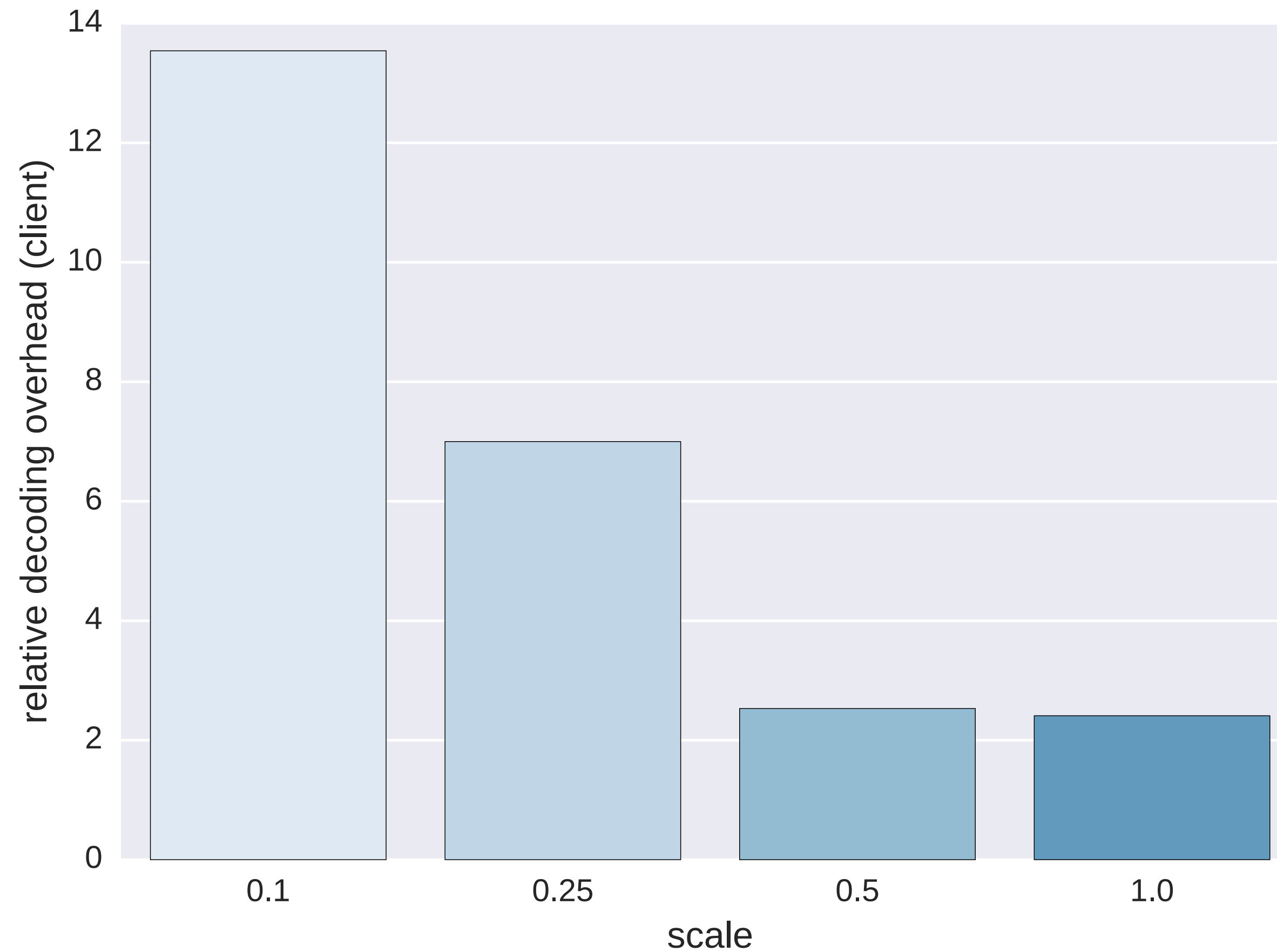
Where to Decode for Resizing?

	Client	Server
Input	Truncated PJPEG	Truncated PJPEG
Output	Resized JPEG	Resized JPEG
Baseline Input	Resized JPEG	Full Size JPEG

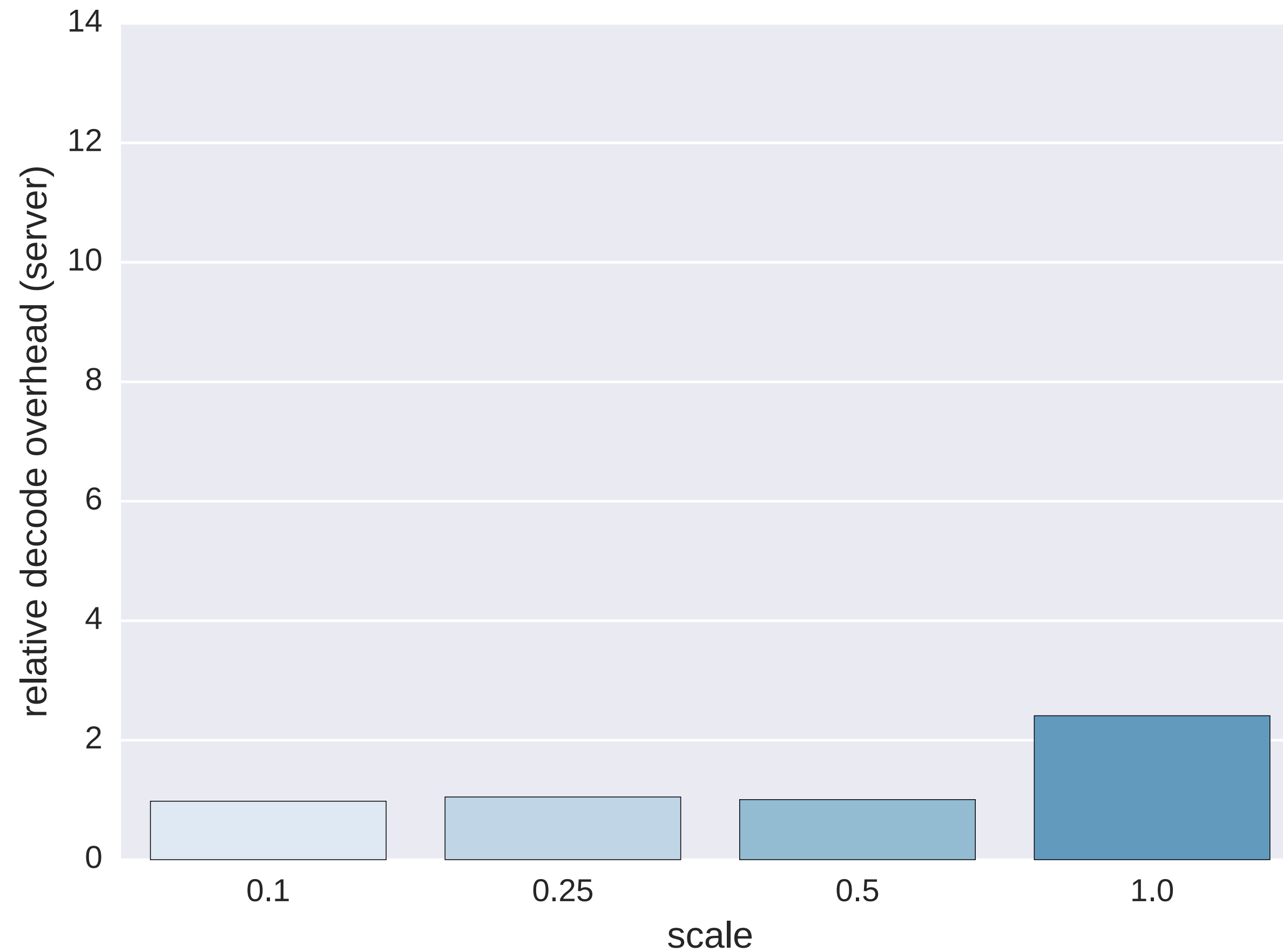
Where to Decode for Resizing?

	Client	Server
Input	Truncated PJPEG	Truncated PJPEG
Output	Resized JPEG	Resized JPEG
Baseline Input	Resized JPEG	Full Size JPEG
Change in Input	Resized JPEG to Truncated Progressive	Full Size JPEG to Truncated Progressive

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

Minimize required storage capacity

Minimize amount of data read

Limit decode-time overheads

dynamic resizing custom PJPEG
+dynamic
resizing

Minimize required storage capacity



Minimize amount of data read

Limit decode-time overheads

Minimize required storage capacity

Minimize amount of data read





Limit decode-time overheads

dynamic resizing	custom PJPEG +dynamic resizing
	

Minimize required storage capacity

Minimize amount of data read

Limit decode-time overheads

dynamic resizing	custom PJPEG +dynamic resizing
	
	

Minimize required storage capacity

Minimize amount of data read

Limit decode-time overheads

dynamic resizing	custom PJPEG +dynamic resizing
✓	✓
✗	✓
≈	≈

Future Work

we need accurate, *perceptual*, image quality metrics

we should make this *faster*

Conclusion

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

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serving multiple resolutions is necessary, but wastes capacity

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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

Thank You

Questions?