$\mathsf{B}\ \mathsf{I}\ \mathsf{T}$

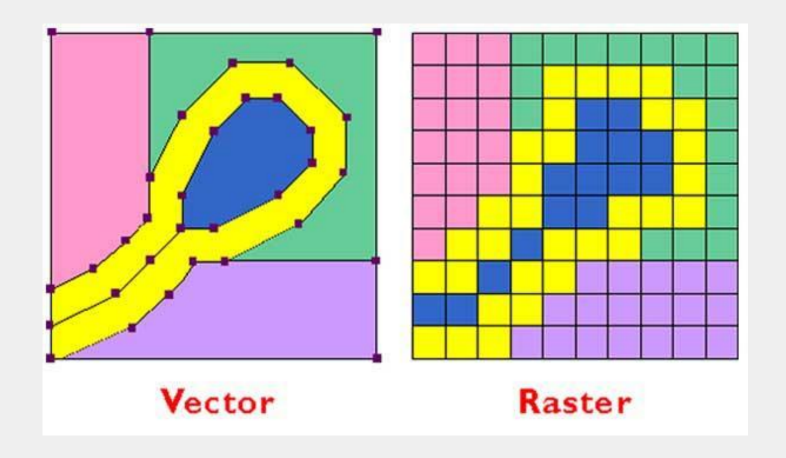
Institute of Technology Belgrade

Images

Image type

- Raster
 - jpg/jpeg
 - png
 - gif

- Vector
 - svg



Vector VS Raster



Vector VS Raster



Image in HTML

- element
- Must have the src attribute that points to pic's destination
- src supports absolute and relative URLs
- It's good practise to have the alt attribute

```
<!-- absolut url -->
    <img src="https://goo.gl/m5tjxa" alt="BIT">
    <!-- relative url -->
    <img src="images/some_image.jpg" alt="Some image">
```

Image size/align

- The following attributes are used for defining picture size
 - width
 - height
- Size is defined in pixels
- The align attribute is used for image alignment
 - Left
 - Right
 - Middle
 - Top
 - Bottom

```
<!-- width / height -->
<img src="https://goo.gl/m5tjxa" alt="BIT" width="200" height="200">
<!-- alignment -->
<img src="https://goo.gl/m5tjxa" alt="BIT" align="right">
```

Exercise

Summary

- • element is used for including images in HTML
- Picture source is defined using the **src** attribute
- Use the **alt** attribute to describe the picture content
- Pictures can be in raster or vector format

References

- HTML images: https://goo.gl/eWGxiE
- Vector vs Raster graphics: https://goo.gl/foZATH
- Svg: https://goo.gl/RL64a7

 $\mathsf{B}\ \mathsf{I}\ \mathsf{T}$

Institute of Technology Belgrade