This package is now deprecated

The gatsby-image package is now deprecated. The new Gatsby image plugin has better performance, cool new features and a simpler API. See the migration guide to learn how to upgrade.

gatsby-image

Speedy, optimized images without the work.

gatsby-image is a React component specially designed to work seamlessly with Gatsby's GraphQL queries. It combines Gatsby's native image processing capabilities with advanced image loading techniques to easily and completely optimize image loading for your sites. gatsby-image uses gatsby-plugin-sharp to power its image transformations.

Note: gatsby-image is **not** a drop-in replacement for . It's optimized for fixed width/height images and images that stretch the full-width of a container. Some ways you can use won't work with gatsby-image.

Demo

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Problem

Large, unoptimized images dramatically slow down your site.

But creating optimized images for websites has long been a thorny problem. Ideally you would:

- Resize large images to the size needed by your design.
- Generate multiple smaller images so smartphones and tablets don't download desktop-sized images.
- Strip all unnecessary metadata and optimize JPEG and PNG compression.
- Efficiently lazy load images to speed initial page load and save bandwidth.
- Use the "blur-up" technique or a "traced placeholder" SVG to show a preview of the image while it loads.
- Hold the image position so your page doesn't jump while images load.

Doing this consistently across a site feels like a task that can never be completed. You manually optimize your images and then... several images are swapped in at the last minute or a design-tweak shaves 100px of width off your images.

Most solutions involve a lot of manual labor and bookkeeping to ensure every image is optimized.

This isn't ideal. Optimized images should be easy and the default.

Solution

With Gatsby, we can make images way way better.

gatsby-image is designed to work seamlessly with Gatsby's native image processing capabilities powered by GraphQL and Sharp. To produce perfect images, you need only:

- 1. Import gatsby-image and use it in place of the built-in img.
- 2. Write a GraphQL query using one of the included GraphQL "fragments" which specify the fields needed by gatsby-image .

The GraphQL query creates multiple thumbnails with optimized JPEG and PNG compression. The gatsby-image component automatically sets up the "blur-up" effect as well as lazy loading of images further down the screen.

Install

```
npm install gatsby-image
```

Depending on the gatsby starter you used, you may need to include <u>gatsby-transformer-sharp</u> and <u>gatsby-plugin-sharp</u> as well, and make sure they are installed and included in your gatsby-config.

```
npm install gatsby-transformer-sharp gatsby-plugin-sharp
```

Then in your gatsby-config.js:

```
plugins: [`gatsby-transformer-sharp`, `gatsby-plugin-sharp`]
```

Also, make sure you have set up a source plugin, so your images are available in <code>graphql</code> queries. For example, if your images live in a project folder on the local filesystem, you would set up <code>gatsby-source-filesystem</code> in <code>gatsby-config.js</code> like so:

```
`gatsby-transformer-sharp`,
],
}
```

How to use

This is what a component using gatsby-image looks like:

```
import React from "react"
import { graphql } from "gatsby"
import Img from "gatsby-image"
export default ({ data }) => (
 <div>
   <h1>Hello gatsby-image</h1>
   <Img fixed={data.file.childImageSharp.fixed} />
 </div>
export const query = graphql`
   file(relativePath: { eq: "blog/avatars/kyle-mathews.jpeg" }) {
     childImageSharp {
        # Specify the image processing specifications right in the query.
        # Makes it trivial to update as your page's design changes.
       fixed(width: 125, height: 125) {
          ...GatsbyImageSharpFixed
 }
```

For other explanations of how to get started with gatsby-image, see this blog post by community member Kyle Gill Image Optimization Made Easy with Gatsby.js, this post by Hunter Chang (which also includes some details about changes to gatsby-image for Gatsby v2): An Intro To Gatsby Image V2, or this free playlist on egghead.io with examples for using gatsby-image.

Polyfilling object-fit/object-position for IE

If you'd like to include a polyfill for the object-fit / <a href="http

```
fixed={data.file.childImageSharp.fixed}
  objectFit="cover"
  objectPosition="50% 50%"
  alt=""
  />
  </div>
)

// GraphQL query...
```

Importing from <code>gatsby-image/withIEPolyfill</code> tells Gatsby to automatically apply the <code>object-fit-images</code> polyfill to your image. To make your <code>object-fit/object-position</code> values work in IE, be sure to use the <code>objectFit</code> and <code>objectPosition</code> props (rather than the <code>imgStyle</code> prop or a CSS or CSS-in-JS solution) so the polyfill will recognize them.

Two types of responsive images

There are two types of responsive images supported by gatsby-image.

- 1. Images that have a fixed width and height
- 2. Images that stretch across a fluid container

In the first scenario, you want to vary the image's size for different screen resolutions -- in other words, create retina images.

For the second scenario, you want to create multiple sizes of thumbnails for devices with widths stretching from smartphone to wide desktop monitors.

To decide between the two, ask yourself: "do I know the exact size this image will be?" If yes, it's the first type. If no and its width and/or height need to vary depending on the size of the screen, then it's the second type.

In Gatsby's GraphQL implementation, you query for the first type by querying a child object of an image called fixed — which you can see in the sample component above. For the second type, you do a similar query but for a child object called fluid.

Fragments

GraphQL includes a concept called "query fragments". Which, as the name suggests, are a part of a query that can be used in multiple queries. To ease building with <code>gatsby-image</code>, Gatsby image processing plugins which support <code>gatsby-image</code> ship with fragments which you can easily include in your queries.

Note, due to a limitation of GraphiQL, you can not currently use these fragments in the GraphiQL IDE.

Plugins supporting gatsby-image currently include gatsby-transformer-sharp, gatsby-source-contentful, gatsby-source-contentful, gatsby-source-contentful, gatsby-source-sanity.

Their fragments are:

gatsby-transformer-sharp

- GatsbyImageSharpFixed
- GatsbyImageSharpFixed noBase64
- GatsbyImageSharpFixed tracedSVG

- GatsbyImageSharpFixed withWebp
- GatsbyImageSharpFixed withWebp noBase64
- GatsbyImageSharpFixed withWebp tracedSVG
- GatsbyImageSharpFluid
- GatsbyImageSharpFluid noBase64
- GatsbyImageSharpFluid tracedSVG
- GatsbyImageSharpFluid withWebp
- GatsbyImageSharpFluid withWebp noBase64
- GatsbyImageSharpFluid withWebp tracedSVG
- GatsbyImageSharpFluidLimitPresentationSize

gatsby-source-contentful

- GatsbyContentfulFixed
- GatsbyContentfulFixed noBase64
- GatsbyContentfulFixed tracedSVG
- GatsbyContentfulFixed withWebp
- GatsbyContentfulFixed withWebp noBase64
- GatsbyContentfulFluid
- GatsbyContentfulFluid noBase64
- GatsbyContentfulFluid tracedSVG
- GatsbyContentfulFluid withWebp
- GatsbyContentfulFluid withWebp noBase64

gatsby-source-datocms

- GatsbyDatoCmsFixed
- GatsbyDatoCmsFixed_noBase64
- GatsbyDatoCmsFixed tracedSVG
- GatsbyDatoCmsFluid
- GatsbyDatoCmsFluid noBase64
- GatsbyDatoCmsFluid tracedSVG

gatsby-source-sanity

- GatsbySanityImageFixed
- GatsbySanityImageFixed noBase64
- GatsbySanityImageFluid
- GatsbySanityImageFluid noBase64

If you don't want to use the blur-up effect, choose the fragment with noBase64 at the end. If you want to use the traced placeholder SVGs, choose the fragment with tracedSVG at the end.

If you want to automatically use WebP images when the browser supports the file format, use the withWebp fragments. If the browser doesn't support WebP, gatsby-image will fall back to the default image format.

For more information about these options, please see the Gatsby Image API.

Please see the <u>gatsby-plugin-sharp</u> documentation for more information on <u>tracedSVG</u> and its configuration options.

"Fixed" queries

Component

Pass in the data returned from the fixed object in your query via the fixed prop. e.g.

Query

```
imageSharp {
    # Other options include height (set both width and height to crop),
    # grayscale, duotone, rotate, etc.
    fixed(width: 400) {
        # Choose either the fragment including a small base64ed image, a traced
placeholder SVG, or one without.
        ...GatsbyImageSharpFixed
    }
}
```

"Fluid" queries

Component

Pass in the data returned from the fluid object in your query via the fluid prop. e.g.

Query

```
imageSharp {
    # i.e. the max width of your container is 700 pixels.
    #
    # Other options include maxHeight (set both maxWidth and maxHeight to crop),
    # grayscale, duotone, rotate, etc.
    fluid(maxWidth: 700) {
        # Choose either the fragment including a small base64ed image, a traced
placeholder SVG, or one without.
        ...GatsbyImageSharpFluid_noBase64
    }
}
```

Avoiding stretched images using the fluid type

As mentioned previously, images using the *fluid* type are stretched to match the container's width and height. In the case where the image's width or height is smaller than the available viewport, the image will stretch to match the container, potentially leading to unwanted problems and worsened image quality.

To counter this edge case one could use the <code>GatsbyImageSharpFluidLimitPresentationSize</code> fragment to ask for additional presentation size properties.

```
childImageSharp {
  fluid(maxWidth: 500, quality: 100) {
    ...GatsbyImageSharpFluid
    ...GatsbyImageSharpFluidLimitPresentationSize
  }
}
```

Art-directing multiple images

gatsby-image supports showing different images at different breakpoints, which is known as <u>art direction</u>. To do this, you can define your own array of fixed or fluid images, along with a media key per image, and pass it to gatsby-image 's fixed or fluid props. The media key that is set on an image can be any valid CSS media query.

```
import React from "react"
import { graphql } from "gatsby"
import Img from "gatsby-image"
export default ({ data }) => {
 // Set up the array of image data and `media` keys.
 // You can have as many entries as you'd like.
 const sources = [
   data.mobileImage.childImageSharp.fluid,
      ...data.desktopImage.childImageSharp.fluid,
     media: `(min-width: 768px)`,
   },
  ]
 return (
     <h1>Hello art-directed gatsby-image</h1>
     <Img fluid={sources} />
   </div>
  )
export const query = graphql
 query {
   mobileImage: file(relativePath: { eq: "blog/avatars/kyle-mathews.jpeg" }) {
     childImageSharp {
       fluid(maxWidth: 1000, quality: 100) {
          ... Gatsby Image Sharp Fluid
       }
      }
```

```
desktopImage: file(
    relativePath: { eq: "blog/avatars/kyle-mathews-desktop.jpeg" }
) {
    childImageSharp {
        fluid(maxWidth: 2000, quality: 100) {
            ...GatsbyImageSharpFluid
        }
     }
}
```

While you could achieve a similar effect with plain CSS media queries, gatsby-image accomplishes this using the <picture> tag, which ensures that browsers only download the image they need for a given breakpoint.

gatsby-image props

Name	Туре	Description
fixed	object / array	Data returned from the $fixed$ query. When prop is an array it has to be combined with $media$ keys, allows for art directing $fixed$ images.
fluid	object / array	Data returned from the fluid query. When prop is an array it has to be combined with media keys, allows for art directing fluid images.
fadeIn	bool	Defaults to fading in the image on load
durationFadeIn	number	fading duration is set up to 500ms by default
title	string	Passed to the img element
alt	string	Passed to the img element. Defaults to an empty string alt=""
crossOrigin	string	Passed to the img element
className	string / object	Passed to the wrapper element. Object is needed to support Glamor's css prop
style	object	Spread into the default styles of the wrapper element
imgStyle	object	Spread into the default styles of the actual img element
placeholderStyle	object	Spread into the default styles of the placeholder img element
placeholderClassName	string	A class that is passed to the placeholder img element
backgroundColor	string /bool	Set a colored background placeholder. If true, uses "lightgray" for the color. You can also pass in any valid color string.
onLoad	func	A callback that is called when the full-size image has loaded.

onStartLoad	func	A callback that is called when the full-size image starts loading, it gets the parameter { wasCached: boolean } provided.
onError	func	A callback that is called when the image fails to load.
Tag	string	Which HTML tag to use for wrapping elements. Defaults to div.
objectFit	string	Passed to the object-fit-images polyfill when importing from gatsby-image/withIEPolyfill. Defaults to cover.
objectPosition	string	Passed to the object-fit-images polyfill when importing from gatsby-image/withIEPolyfill. Defaults to 50% 50%.
loading	string	Set the browser's native lazy loading attribute. One of lazy, eager or auto. Defaults to lazy.
critical	bool	Opt-out of lazy-loading behavior. Defaults to false. Deprecated, use loading instead.
draggable	bool	Set the img tag draggable to either false, true
itemProp	string	Add an <u>itemprop schema.org structured data attribute</u> on the image.

Image processing arguments

gatsby-plugin-sharp supports many additional arguments for transforming your images like quality ,
sizeByPixelDensity , pngCompressionLevel , cropFocus , grayscale and many more. See its
documentation for more.

Some other stuff to be aware of

- If you want to set display: none; on a component using a fixed prop, you need to also pass in to the style prop { display: 'inherit' }.
- Be aware that from a SEO perspective it is advisable not to change the image parameters lightheartedly once the website has been published. Every time you change properties within *fluid* or *fixed* (like *quality* or *maxWidth*), the absolute path of the image changes. These properties generate the hash we use in our absolute path. This happens even if the image didn't change its name. As a result, the image could appear on the image SERP as "new" one. (more details <u>can be found on this issue</u>)
- By default, images don't load until JavaScript is loaded. Gatsby's automatic code splitting generally makes this fine but if images seem slow coming in on a page, check how much JavaScript is being loaded there.
- Images marked as critical will start loading immediately as the DOM is parsed, but unless fadeIn is set to false, the transition from placeholder to final image will not occur until after the component is mounted.
- gatsby-image is now backed by the newer <picture> tag. This newer standard allows for media types to
 be chosen by the browser without using JavaScript. It also is backward compatible to older browsers (IE 11,
 etc).
- Gifs can't be resized the same way as pngs and jpegs, unfortunately—if you try to use a gif with gatsby-image, it won't work. For now, the best workaround is to import the gif directly.
- Lazy loading behavior is dependent on IntersectionObserver which is not available in IE. A polyfill is recommended.