

Análisis comparativo de algoritmos de compresión de imágenes [

2022

text (article)

Analítica

The present investigation analyzes different techniques of image compression algorithms that are applied to them for their later storage, use, manipulation, visualization and transmission in an effective way, it is required that the images be present at first sight, in addition to the fact that they have been acquired. servers for which storage in the cloud is ruled out, instead when using the image compression algorithm these are saved directly on the server with a lower weight and preserving their quality, for which image compression algorithms were analyzed. With the use of field and documentary research techniques, they were analyzed in the first instance, a sample of 170 images was taken, which were separated by intervals determined by their weight in Mb, the image quality parameters such as: resolution, luminosity, color channel, web compatibility, supported extension, compressed image extension, loading time (seconds) and weight in (megabits), parameters considered important for ensure image integrity. Each parameter is evaluated in detail to reduce the loss of information, it was possible to verify that by using an image compression algorithm it allows the improvement of management of a web platform, in the optimization of storage disk space in 2.08 TB of a total of 500,000 images that constitutes 36%, and the display loading time of 0.2528 seconds

The present investigation analyzes different techniques of image compression algorithms that are applied to them for their later storage, use, manipulation, visualization and transmission in an effective way, it is required that the images be present at first sight, in addition to the fact that they have been acquired. servers for which storage in the cloud is ruled out, instead when using the image compression algorithm these are saved directly on the server with a lower weight and preserving their quality, for which image compression algorithms were analyzed. With the use of field and documentary research techniques, they were analyzed in the first instance, a sample of 170 images was taken, which were separated by intervals determined by their weight in Mb, the image quality parameters such as: resolution, luminosity, color channel, web compatibility, supported extension, compressed image extension, loading time (seconds) and weight in (megabits), parameters considered important for ensure image integrity. Each parameter is evaluated in detail to reduce the loss of information, it was possible to verify that by using an image compression algorithm it allows the improvement of management of a web platform, in the optimization of storage disk space in 2.08 TB of a total of 500,000 images that constitutes 36%, and the display loading time of 0.2528 seconds

The present investigation analyzes different techniques of image compression algorithms that are applied to them for their later storage, use, manipulation, visualization and transmission in an effective way, it is required that the images be present at first sight, in addition to the fact that they have been acquired. servers for which storage in the cloud is ruled out, instead when using the image compression algorithm these are saved directly on the server with a lower weight and preserving their quality, for which image compression algorithms were analyzed. With the use of field and documentary research techniques, they were analyzed in the first instance, a sample of 170 images was taken, which were separated by intervals determined by their weight in Mb, the images were compressed with compression algorithms with loss and without lost, when comparing them with image quality parameters such as: resolution, luminosity, color channel, web compatibility, supported extension, compressed image extension, loading time (seconds) and weight in (megabits), parameters considered important for ensure image integrity. Each parameter is evaluated in detail to reduce the loss of information, it was possible to verify that by using an image compression algorithm it allows the improvement of management of a web platform, in the optimization of storage disk space in 2.08 TB of a total of 500,000 images that constitutes 36%, and the display loading time of 0.2528 seconds

https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzQ5NjAxMzkingteringte

Título: Análisis comparativo de algoritmos de compresión de imágenes electronic resource]

Editorial: 2022

Tipo Audiovisual: Análisis Comparativos Algoritmo Compresión Analysis Comparatives Algorithm Compression Análise Comparativos Algoritmo Compressão

Documento fuente: Polo del Conocimiento: Revista científico - profesional, ISSN 2550-682X, Vol. 7, N°. 8 (AGOSTO 2022), 2022, pags. 2541-2558

Nota general: application/pdf

Restricciones de acceso: Open access content. Open access content star

Condiciones de uso y reproducción: LICENCIA DE USO: Los documentos a texto completo incluidos en Dialnet son de acceso libre y propiedad de sus autores y/o editores. Por tanto, cualquier acto de reproducción, distribución, comunicación pública y/o transformación total o parcial requiere el consentimiento expreso y escrito de aquéllos. Cualquier enlace al texto completo de estos documentos deberá hacerse a través de la URL oficial de éstos en Dialnet. Más información: https://dialnet.unirioja.es/info/derechosOAI | INTELLECTUAL PROPERTY RIGHTS STATEMENT: Full text documents hosted by Dialnet are protected by copyright and/or related rights. This digital object is accessible without charge, but its use is subject to the licensing conditions set by its authors or editors. Unless expressly stated otherwise in the licensing conditions, you are free to linking, browsing, printing and making a copy for your own personal purposes. All other acts of reproduction and communication to the public are subject to the licensing conditions expressed by editors and authors and require consent from them. Any link to this document should be made using its official URL in Dialnet. More info: https://dialnet.unirioja.es/info/derechosOAI

Lengua: Spanish

Enlace a fuente de información: Polo del Conocimiento: Revista científico - profesional, ISSN 2550-682X, Vol. 7, N°. 8 (AGOSTO 2022), 2022, pags. 2541-2558

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es