Abstract

In this world of information technology revolution we human wants a way of automation in every field, but the intelligent technique behind the way how we visualize an image is not equivalent to how an computer system visualize image. In web for a system the image is simply a resource with some specific hyper-link path. In this paper we propose an idea of giving semantic to a web image page so a system can understand the semantic behind the image which automatically increases the efficiency of image search. So we represent a way of converting an ordinary Syntactic page into a Semantic web page with corresponding Ontology which would pave the way of advancement in Semantic Web Learning technology.

References

- David G. Lowe, "Distinctive Image Feature from Scale Invariant Keypoints": International Journal of Computer Vision 2004

**Index Terms**

Computer Science Image Processing

**Keywords**
Web Crawler; NLP; SIFT; Ontology; Semantic Web