

あらまし

キーワード Visual Concept

A study on selecting scenes that match the news contents for news video summarization

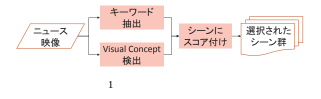
Ye ZHANG^y, Ryunosuke TANISHIGE^y, Keisuke DOMAN^{yy;y}, Ichiro IDE^y, Daisuke DEGUCHI^{yyy;y}, and Hiroshi MURASE^y

y Graduate School of Information Science, Nagoya University
Furo-cho, Chikusa-ku, Nagoya-shi, Aichi, 464{8601 Japan
yy School of Engineering, Chukyo University
Tokodachi, Kaizu-cho, Toyota-shi, Aichi, 470{0393 Japan
yyy Information and Communications Headquarters, Nagoya University
Furo-cho, Chikusa-ku, Nagoya-shi, Aichi, 464{8601 Japan
E-mail: yzhangy@murase.m.is.nagoya-u.ac.jp, yfide,muraseg@is.nagoya-u.ac.jp

Abstract Since news videos record daily events, they are valuable sources of real world information. However, when using them as information sources, it is discult to watch all of the news videos about a topic reported during a long period. Therefore, it is necessary to develop a method for summarizing news videos. Thus, this report studies a method for selecting scenes that match the news contents for news video summarization. The method selects scenes related to news contents by analyzing image features to understand the visual concepts of an image. We con rmed that it was possible to select scenes related to news contents with this method.

Key words News video, summary, Visual Concept, scenes

1. はじめに



[1] Visual Concept

Visual Concept

2. ニュース内容に沿ったシーンの選択

 $\begin{array}{cc} & & 1 \\ CC & Closed\text{-}Caption \end{array}$