It’s All About The Links

Phil Archer

i-sieve Technologies

CARERE Conference Mykonos 24th May 2012.
Roman Ruts
Railways
Better PR Beats Better Tech
5’ 8½”
Roman Chariots
Epic Movies

CAREERE Conference Mykonos 24th May 2012.
Epic Movies
Stories

Pic of a story teller. Someone who uses a mixture of language and pace and imagination and fear and excitement and tone and suspense and revelation to put across an idea.
Not A New Idea

- Museums and Galleries create themed exhibitions

21 May 1927
Charles Lindbergh
First Solo Flight Across the...

20 May 1862
Abraham Lincoln Signs
the Homestead Act

19 May 1536
Queen Anne Boleyn is
executed

CARERE Conference Mykonos 24th May 2012.
We Can Do More

- Natural Language Processing
- Information Extraction
- Similarity Calculation
- Link Finding
- Personalisation
We Can Do More

Serendipity
Link
Original Research

- Professional curators
- Interested amateurs
- Students
- Other potential users
Original Research

• Users like being lead to new things
• Want to see what other people have created
• Like the idea of a Path

• Want to make own discoveries
• Want to contribute their own ideas and content
• Want to be able to choose a route
Original Research

- Users want to tag and comment
- Users want to communicate with Path creators and others
- Users want to clone and edit
“No battle plan survives contact with the enemy”
Implementation

1. Item + narrative
2. Path navigation
3. Social features
4. Exploration starting points
1. Standard vocabularies
2. Visual topics
3. Explore by tag cloud
Implementation

Network Working Group
Request for Comments: 1149

D. Waitzman
BBN STC
1 April 1990

A Standard for the Transmission of IP Datagrams on Avian Carriers

Status of this Memo

This memo describes an experimental method for the encapsulation of IP datagrams in avian carriers. This specification is primarily useful in Metropolitan Area Networks. This is an experimental, not recommended standard. Distribution of this memo is unlimited.

Overview and Rational

Avian carriers can provide high delay, low throughput, and low altitude service. The connection topology is limited to a single point-to-point path for each carrier, used with standard carriers, but many carriers can be used without significant interference with each other, outside of early spring. This is because of the 3D ether space available to the carriers, in contrast to the 1D ether used by IEEE 802.3. The carriers have an intrinsic collision avoidance.
Implementation

CARERE Conference Mykonos 24th May 2012.
Implementation
http://paths-project.eu

phil@i-sieve.com
@philarcher1