

## **Research issues raised by edge services**

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Three topics:

- Data integrity and privacy.
- Balancing competing interests.
- Internet research needs better models.

## **Data integrity and privacy:**

- Edge services involve modifying data between the content provider and the client, and raise new architectural issues.

- Data integrity:

How can data integrity be provided?

What are the requirements for data integrity?

- Privacy:

How can edge services be compatible with privacy, when that is desired?

## **Data integrity and privacy:**

- Each edge service might have its own data integrity and privacy issues.
- Client-centric services:
  - Virus scanning.
  - Language translation.
  - Transcoding for limited-bandwidth clients.
  - Content filtering of requests.
- Server-centric services.
  - Ads.
  - Regional information.
  - Personalized web pages.

## **IAB Architectural and Policy Considerations for OPES:**

**Notification:** The overall OPES framework needs to assist content providers in detecting and responding to client-centric actions by OPES intermediaries that are deemed inappropriate by the content provider.

**Notification:** The overall OPES framework should assist end users in detecting the behavior of OPES intermediaries, potentially allowing them to identify imperfect or compromised intermediaries.

## **IAB Architectural and Policy Considerations for OPES:**

**Non-blocking:** If there exists a "non-OPES" version of content available from the content provider, the OPES architecture must not prevent users from retrieving this "non-OPES" version from the content provider.

**Privacy:** The overall OPES framework must provide for mechanisms for end users to determine the privacy policies of OPES intermediaries.

## Balancing competing interests:

- Frameworks for edge services have to consider competing interests:
  - Clients.
  - Content providers.
  - Internet service providers.
  - Caching/content distribution providers.
  - Vendors for edge services.
  
- How and when should these competing interests be taken into account by the architecture?
  - Clark, D., Wroslawski, J., Sollins, K., and Braden, R., "Tussle in Cyberspace: Defining Tomorrow's Internet", SIGCOMM 2002.

## Internet research needs better models:

- Each research question requires its own models.
  - Traffic models:
    - Web traffic? Peer-to-peer traffic? TCP or UDP? Multicast?
    - Flash crowds? Denial of Service attacks?
  - Topology models (with link bandwidths and propagation delays):
    - Router-level topologies? AS-level topologies?
    - Topologies of web caching infrastructures?
  - Models of congestion (packet loss rates, etc.)?
  - ...
- How do we understand which aspects of a model are critical for a particular research question, and which are not?
- How do we use measurement to improve our models?

URL: <http://www.icir.org/models/bettermodels.html>