Overview of NTCIR-9 1CLICK
Click the Search Button and Be Happy

Task Overview:

Click the search button and get all desired information

Free the user of the burden of scanning a ranked list of URLs, visiting multiple URLs and reading a lot of irrelevant material.

Queries: 60 queries; 4 query types based on SIGIR’09 Good Abandonment paper

<table>
<thead>
<tr>
<th>Types</th>
<th>CELEBRITY</th>
<th>LOCATION</th>
<th>DEFINITION</th>
<th>QA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query Examples</td>
<td>Mao Asada</td>
<td>Kanazawa Univ.</td>
<td>Kalashnikov</td>
<td>Where in Japan can I see a panda?</td>
</tr>
<tr>
<td>Required Info.</td>
<td>date of birth, profession, etc.</td>
<td>Contact info., address, opening hours, etc.</td>
<td>Definition</td>
<td>Answer</td>
</tr>
<tr>
<td>Nugget Examples</td>
<td>[Sep 25, 1990], [figure skater]</td>
<td>[<a href="mailto:xxx@kanazawa-u.ac.jp">xxx@kanazawa-u.ac.jp</a>], [+81-76-264-511s1]</td>
<td>[small arms designer], [name of a gun]</td>
<td>[Oji Zoo]</td>
</tr>
</tbody>
</table>

Evaluation: manually identified nuggets within each result, and used S-measure

S-measure discounts nugget weight $w(m)$ based on offsets (i.e. “important nuggets first”)

Results: Three teams participated in the 1CLICK task with different approaches:
MSRA (Passage retrieval), Kyoto U. (IE), and Tokyo Institute of Tech (Summarization)

1CLICK evaluation framework is feasible
Average time to handle one result: 151 secs

1CLICK@NTCIR-10 (?)
- Japanese, Korean, English

Visit 1CLICK Participants’ Posters for the Details