On an Efficient Computational Resource Scheduling for Prioritized Multiple Target Contents Searching in Large-scale Networks

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Outline of Presentation

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Introduction (1/2)

A volume of and variety of contents are exchanged and accumulated on the Internet.

Search of contents is becoming difficult.

Demand an effective searching for Information.
Introduction (2/2)

Necessity of a lot of processing capacity

A lot of computational resources scattered over the Internet (ex: Idle personal computers)

Use the resources to get a large amount of processing power for searching contents
Objective (1/2)

- Our previous Study
  - Searching multiple target contents directly
  - Using computational resources connected to the Internet
  - Computational resources are assigned and scheduled to search on the information sources
However...
Priority of the content searching request has not been considered

This Study

We propose an efficient scheme of computational resource scheduling for prioritized multiple target contents searching
Assuming Conditions (1/3)

Information Sources
- The total quantity of possessing contents varies by information source
- The existence probability of each target content item in each information source can be estimated
- Data processing labor for a target searching on an information source can be divided into some resources

Computational Resources
- Computational capacity generally varies by computational resource
Assuming Conditions (2/3)

- User
  - A user demands multiple target content simultaneously and their searching priorities are different in general.

- Switching Time
  - If a combination of computational resources and information sources is changed for the next investigation, it takes a certain switching time.
Assuming Conditions (3/3)

- **Time Cost**
  - The total elapsed time weighted by the user's utility from the moment the searching request of the item is issued until instant the searching content is discovered

- **Communication Cost**
  - The total amount of the transmitted data

Minimize the sum of time cost and communication cost
Proposed Scheme (1/3)

Proposed scheme has three scheduling parameters $\alpha, \beta, \gamma$

- $\alpha$: The number of target content items searched scheduled for search at a time
- $\beta$: The number of computational resources allocated to an information source
- $\gamma$: The upper limit of the total number of computational resources used simultaneously
Target content items requested by the user are queued in queue 1 in descending order of priority.
Proposed Scheme (2/3)

Pick up the top \( \alpha \) items of queue 1 and queue them in the same order in queue 2. Content items in queue 2 are searched by round robin manner.

\[ \alpha = 3 \]
After discovering all the content in queue 2, pick up the top $\alpha$ items of queue 1 and queue them in the same order in queue 2 again.
Allocate neighboring computational resources to information source with the highest existence probability of the target until the number of assigned resources reaches $\beta$ or $\gamma$.

$\beta = 3 \quad \gamma = 9$
Comparison Schemes (1/2)

- **Cluster scheduling**
  
  Some neighboring computational resources form a cluster, and each cluster searches for information sources.

- **Random cluster scheduling**
  
  Some computational resources picked up at random from the network form a cluster, and each cluster searches for information sources.
Comparison Schemes (2/2)

- **TOS (Time cost Oriented Scheme)**

  Calculate the product of searching priority and existence probability for every target in every information source. And search the source in descending order of the product by using all the computational resources.

- **COS (Communication cost Oriented Scheme)**

  Check the highest existence probability of any target in every information source. And search the source in descending order of the probability by using the nearest single computational resource.
## Simulation Conditions

<table>
<thead>
<tr>
<th>Network topology</th>
<th>Barabási Albert model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of nodes</td>
<td>5000</td>
</tr>
<tr>
<td>Number of information sources</td>
<td>900</td>
</tr>
<tr>
<td>Number of computational resources</td>
<td>100</td>
</tr>
<tr>
<td>Volume of information sources</td>
<td>min=10, max=1000</td>
</tr>
<tr>
<td>Processing capacity of computational resources</td>
<td>min=100, max=1100</td>
</tr>
<tr>
<td>Searching priority for targets</td>
<td>min=1, max=10</td>
</tr>
<tr>
<td>Probability of target existence</td>
<td>min=0.01, max=0.10</td>
</tr>
<tr>
<td>Switching time</td>
<td>5</td>
</tr>
</tbody>
</table>

Distribution of the values is based on Zipf’s law
Simulation Results (1/3)
Time: Communication = 1 : 1

I : 95% Confidence Interval

- Proposed
- Cluster
- TOS
- COS
- Random

Cost

Number of Targets
Simulation Results (2/3)
Time : Communication = 10 : 1

Cost vs. Number of Targets graph with 95% confidence interval.
Simulation Results (3/3)
Time : Communication = 1 : 10

![Graph showing cost vs number of targets with different strategies: Proposed, Cluster, TOS, COS, Random. The graph includes a 95% confidence interval.](image-url)
Conclusion

- We proposed a new scheme of computational resource scheduling for prioritized multiple target contents searching.

Future works

- Investigate the effectiveness of the proposed scheme in the case of using much larger network topology
- Improve the proposed scheme

We showed the effectiveness of the scheme by computer simulations.
Barabasi Albert model
Simulation Results
Switching time is zero

![Graph showing cost vs. number of targets for different strategies]

- Proposed
- Cluster
- TOS
- COS
- Random

I: 95% confidence interval

Number of targets vs. cost graph.