An Instant Messager Application based on OpenHash
platform that provides an interface for a presence detection engine, so an independent
DHTs are still very much a research topic in the academia. Keeping a DHT running
The problem with this notification scheme is that if, for example, Lisa is one of the friends:

<table>
<thead>
<tr>
<th>key</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username + &quot;s buddy list&quot;</td>
<td></td>
</tr>
</tbody>
</table>
buddy list but Milhouse is not on Lisa's buddy list, then Milhouse would not receive
In addition to these basic methods, we defined abstract methods: signOnPost and
the design extensible enough however that security could be added by developers later if they wanted it. For example, right now it would be very easy for one buddy to impersonate

While OHIMlib provides methods for storing and retrieving serialized buddy lists and
another by learning and hacking our protocol. However, if a developer wanted to make this