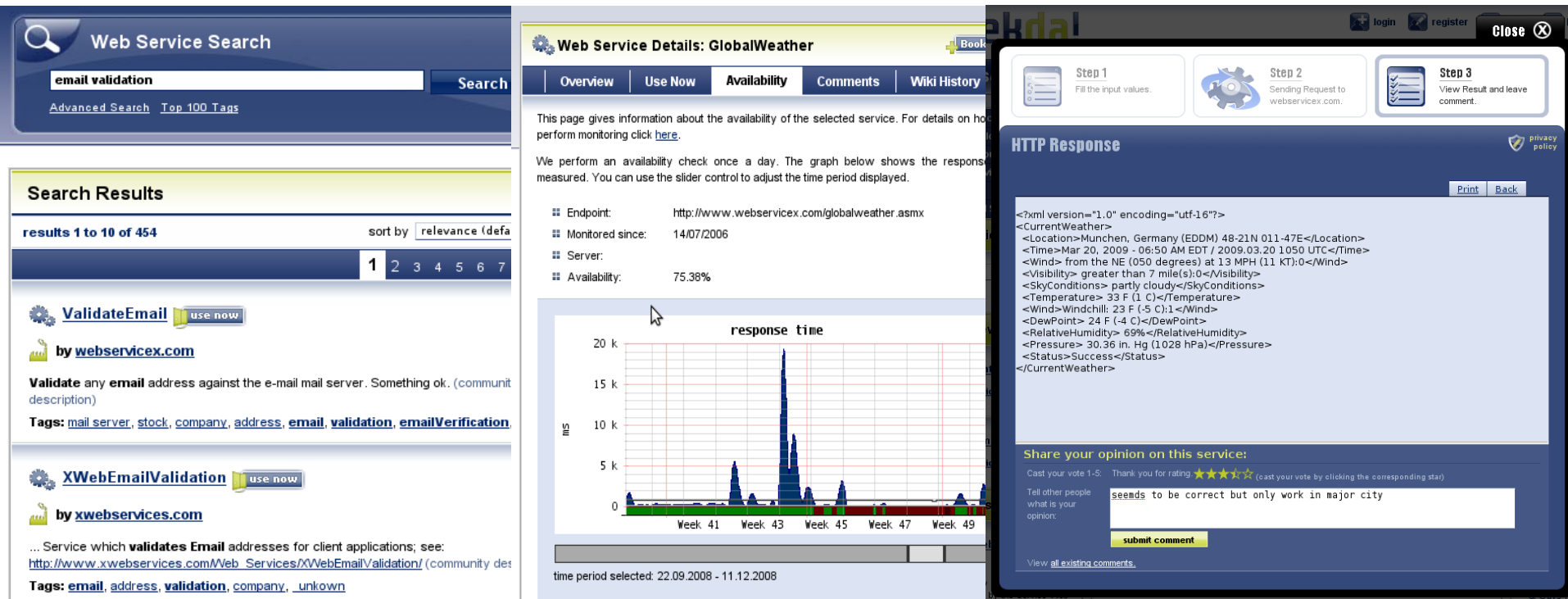


Status, Findings & Future Plans

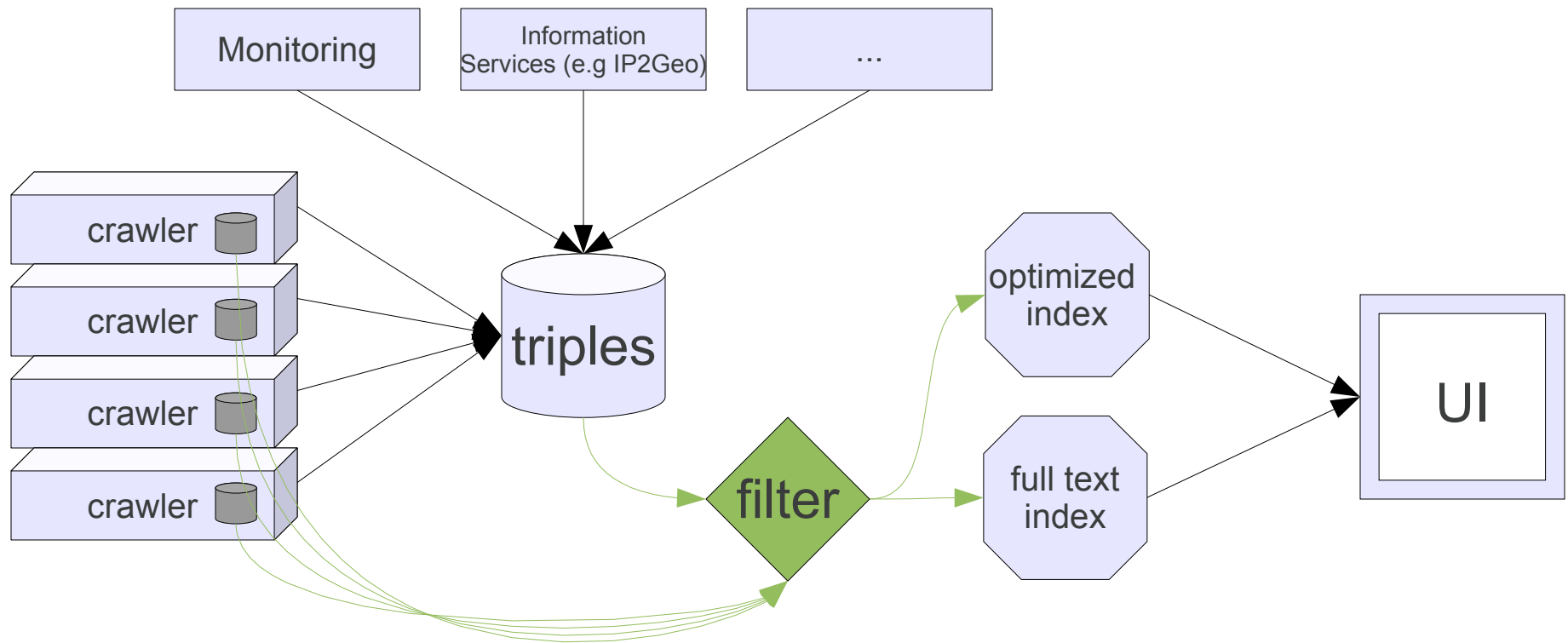
Holger Lausen
seekda.com

- Web Service search platform (WSDL)
- ~30.000 services / ~ 7.000 providers
- Telecommunication, Data Verification, Payment, ...
- Crawling, Monitoring, Usage + Community



The screenshot displays the seekda.com web service search platform interface, which is divided into several sections:

- Web Service Search:** A search bar at the top left contains the text "email validation". Below it are links for "Advanced Search" and "Top 100 Tags".
- Search Results:** A section titled "Search Results" shows "results 1 to 10 of 454". It includes a "sort by" dropdown set to "relevance (default)" and a pagination bar with numbers 1 through 7, where 1 is selected.
- ValidateEmail:** A service listing for "ValidateEmail" by "webservice.com". It includes a "use now" button and a description: "Validate any email address against the e-mail mail server. Something ok. (community description)". Tags include "mail server", "stock", "company", "address", "email", "validation", "emailVerification".
- XWebEmailValidation:** Another service listing for "XWebEmailValidation" by "xwebservices.com". It includes a "use now" button and a description: "... Service which validates Email addresses for client applications; see: http://www.xwebservices.com/Web_Services/XWebEmailValidation/ (community description)". Tags include "email", "address", "validation", "company", "unknown".
- Web Service Details: GlobalWeather:** A detailed view of the "GlobalWeather" service. It has tabs for "Overview", "Use Now", "Availability", "Comments", and "Wiki History". The "Availability" tab is active, showing a graph of "response time" over several weeks. The graph shows a significant spike in response time around Week 43. Below the graph, it lists service details: Endpoint: http://www.webservices.com/globalweather.asmx, Monitored since: 14/07/2006, Server: (blank), and Availability: 75.38%.
- HTTP Response:** A section showing the raw XML response from the service. The response is an XML document with a root element "<CurrentWeather>" containing various weather data points for Munchen, Germany, including location, time, wind, visibility, sky conditions, temperature, windchill, dew point, relative humidity, and pressure. The status is "Success".
- Share your opinion on this service:** A section for user feedback, including a "Cast your vote 1-5" area, a "Thank you for rating" message, and a "submit comment" button. A comment box contains the text "seems to be correct but only work in major city".



- Collect meta data automatically from various source
- Create Object based search for services

- Broader Service Definition
 - aiming at services without explicit Interface Definition e.g. implemented in REST style (will WADL be revived?)
- More Semi Structured non technical information
 - costs, service level agreement, ...
- Broader Audience, more “related” Information
 - Understanding search results is hard for non techies
- Extend on Community Features





Thank