

User Modeling in search for People with Autism

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Proposal submitted in partial fulfillment of the requirement for the MSc in Computer Science

April 2015

Abstract

This project proposal describes my preliminary research in developing and building a prototype system to aid/assist users with searching the web. The user group under consideration is those diagnosed with Autism. The proposed system will focus on modeling user interactions with the search process and developing a user profile for this category of users, integrating insights from the core features of Autism into the model. The prototype will be developed as a web application, utilising a novel user interface component, and applied to search results returned from a synthesis of three leading existing search engines. The project will provide insights into the needs and wants of individuals with Autism within search, and enable future development and intervention within these information streams.

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word count (proposal text only) : 3294 words.

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Abbreviations

API	Application Programming Interface
ASD	Autism Spectrum Disorder
DSM	Diagnostic and Statistical Manual
GCS	Google Custom Search
HCI	Human Computer Interaction
JSON	JavaScript Object Notation
IDE	Integrated Development Environment
KWIC	Key Word In Context
LEAP	LEAP Motion Controller
RIFT	Oculus Rift Virtual Reality Head Mounted Display
TDD	Test Driven Development
UI	User Interface
UX	User Experience
VR	Virtual Reality

Definitions

Autism	Autism is amongst the most common neurodevelopmental condition and it is currently estimated that 1/68 children meet criteria for Autism Spectrum [4]. Autism is five times more common amongst boys than girls (1/42 boys, and 1/189 girls). According to the Diagnostic and Statistical Manual (2013), Autism is characterized by persistent and early deficits in reciprocal social interaction and repetitive behaviours. Individuals vary from high functioning to low functioning (along a spectrum), with behaviours emerging around 2 to 3 years of age.
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1 Introduction & Background

People with Autism are less context-sensitive and prefer a more detail-focused processing style [2], and they form web-search queries differently to the typical population. Individuals with Autism are also less likely to engage in a relational (hierarchically organized) style of processing [3] suggesting that relating information in a hierarchically organised framework is less likely. Hierarchical organisation implies flexibility and mental-shifting, as a simple example, in a search for “apple”, it would imply awareness that the word is related to “pear” but also to “fruit”. Awareness of this latter relation also suggests awareness that “apple” is related to “pomegranate”. This is a simple example, but these associations can get very complex, very quickly. Generally speaking, individuals with Autism prefer, and are more likely to engage in an item-specific processing style, and, whilst intelligent cognition is definitely possible, web-search queries are more likely formed of first-order associations¹. To address this issue, the current project aims to build a user model within search for individuals with Autism.



Figure 1: Current web navigation and information retrieval [1]

1.1 The Role of Context Within Search

It is unlikely that any given page on the web will contain a word or phrase that means exactly (or nearly) the same as another word or phrase in that language (e.g., shut and close). However, search engines pick these phrases to mean the same thing, and return them synonymously in the results of a query. This is achieved with the use of thesauruses, synonyms and by virtue of the fact that each of their neighbouring words and associations are similar. These indirect, higher-order associations provide the context in which the search engine indexes keywords. Although most search engines apply user models to refine user search queries (e.g, adaptive search engines use assumptions about users from specific subgroups to tailor search results accordingly), these models can often lack specificity for users, or groups of users [10].

Autistic individuals’ behaviours are known to lie at the quantitative extremes of the general population [5]. This implies that the parameters of general user models could be adjusted to successfully cater towards the extremes of the population, and therefore people with Autism [6]. Yet, despite Autism being amongst the most common neurodevelopmental condition (1/68 children meet criteria for Autism Spectrum [4]), no user model has yet been developed for Autism.

According to the Diagnostic and Statistical Manual [4], Autism is characterised by persistent and early deficits in reciprocal social interaction, so interaction with computers is prominent in this group. It is also well established that individuals with Autism are more engaged when using

¹There is a substantial degree of individual variability in the expression of Autism Spectrum Disorder [4].

technology that is receptive and interactive (e.g., games, responsive consoles, motion controlled devices) compared to technology that is not [13]. This project will combine interactive, motion recognition hardware with search to also improve the UI (user interface) of search for individuals with Autism.

1.2 The Problems with Current search Tools for People with Autism

The Internet is one of the largest resources of information. Search engines allow users to collate hundreds of links on a single topic, using only a few words or phrases. The typical user sorts the returned results into ‘relevant’ or ‘irrelevant’ categories, flexibly shifting (mentally) between one result and the next, to determine the relevance of each page returned by the search engine. Search allows the user to assimilate the information on the page into their knowledge and is an important learning tool. For people with Autism, the requirement is no different, however, current search is not adequate because the requirement to ‘mentally shift’ between results is harder for people with Autism [11]. The information is therefore harder to assimilate and learn.

Individuals with Autism have poor attention [14]. The static 2-dimensional interface of many current search engines is unlikely to maintain adequate (sustained) interest levels. Individuals (and especially teenagers) with Autism spend a substantial amount of their time using computers, web, portable or console devices [19], as they find these more stimulating and attention-grabbing. For these individuals, computer-based technologies provide a stable, consistent learning environment that can be customized [15]. Furthermore, motion recognition devices can be programmed to make consistent responses to environmental triggers. These controlled and interactive environments have shown promise for improving social communication skills and reducing repetitive behaviours [12]. For the current project a motion-controlled learning environment will be bolstered to improve attention within search for people with autism.

Current search is text-ridden and extremely verbal. This is a problem for people with Autism because they have a stronger visual memory [24] than verbal memory. A more visually-oriented approach to search (reducing the ‘verbal working memory’ load [16]) is a more appropriate way to bolster the strength of visual memory in people with Autism.

There are two broad categories of search engine: (1) **Adaptive** (e.g., Google), and (2) **Personalised** (e.g., Yahoo, Bing). The search engines associate each user with a HTTP-cookie containing information such as login (gender, age), preferences (languages, interests) and previous search history [7, 8, 9]. This allows the website to ‘remember’ what buttons the user clicked on, and return results that are highly related to previous searches. Although adaptive search seems to have significant user benefit in terms of returned pages to the user, it decreases the likelihood that the user encounters new information, biasing the results towards the users location and previous site traffic. This has the unwanted effect of creating a filter bubble [23], which is argued to close a user off from important and relevant information, giving the impression that their self interests are all that exist ². Unfortunately, the filter bubble may positively reinforce restricted interests in Autism as the user constantly receives feedback about their previous (idiosyncratic and personalized) searches without being able to break out of that repetitive loop.

Research suggests personalization also increases background noise in the search results [18], with a carry-over effect in personalized search, where prior search influences subsequent searches ³. This carry-over may be particularly disadvantageous for people with Autism who have restricted and

²The filter bubble also has potential privacy problems, as the user may be unaware that the search has been specifically tailored towards their interests and they wonder why things that they have previously searched for have become more and more relevant. There are search engines that have attempted to address this unwanted effect, by not tracking or saving user information (e.g., DuckDuckGo.com). As users are not linked to their search queries, it limits them being targeted by adverts related to their previous searches.

³It should be noted that personalization of search results generally takes a lower priority for the ranking algorithms than the URLs ranked top in terms of their relevance for the search query.

repetitive interests as it muddies their search space. To produce a search tool tailored to reduce the filter bubble effect in Autism, widen the information gateway and reduce the possibility for restricted and repetitive searches, the weighting on previous search results will need to be reduced. This is something I will investigate in the project, as it would limit the possibility that Autistic users get trapped in a spiraling loop of narrowing, over-personalized and self-reinforced information ecosystems.

2 Aims and Objectives

As part of my project I propose to build a user model of Autism, for a motion-controlled, web search. I elaborate on each of the key features in the following sections.



Figure 2: Envisioned UI component for the project [17].

2.1 Proposed Architecture

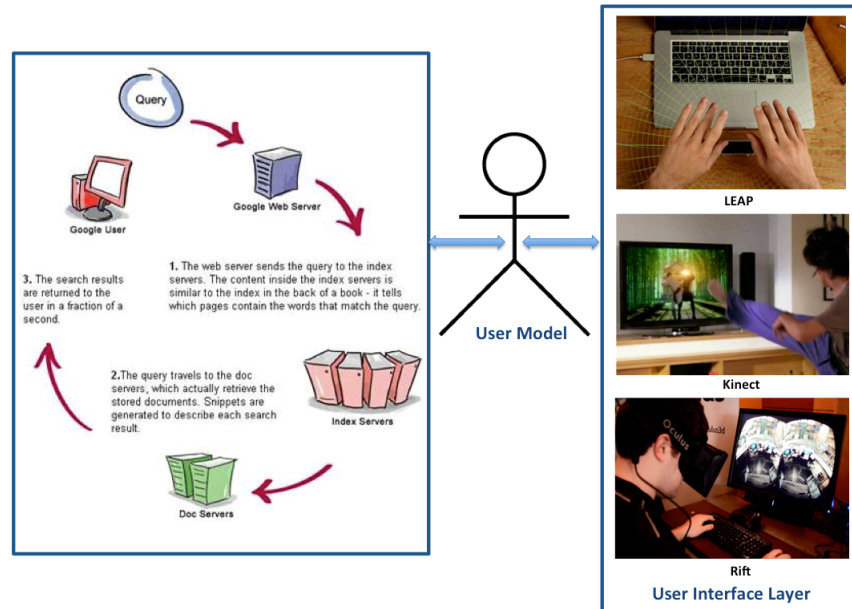


Figure 3: The User Model will be applied to existing search Engine Architecture[26], and could be integrated with motion controlled interfaces such as the Rift, LEAP and Kinect [35, 17, 36].

2.1.1 Core Features

1. **A combination search (web application)** that synthesises the results from three of the largest and most popular engines; Google, Bing and Yahoo [28].
2. **The design and implementation of a user model of Autism** to filter user search results. This will be a *stereotyped* model, i.e., some characteristics of the model will be based upon the user’s demographic data, other characteristics will be inferred from the Autism subset of users (see Section 3.2 for an explanation of the different types of user models.)
3. **Key Word In Context search**; returning query terms in context, within small snippets (not verbally-overloaded).
4. **Prioritisation of results which have first-order semantic relations to the query words** (see Section 1.1), i.e., they appear in matched context to the search query.
5. **Motion controlled UI** (see Figure 2 and Section 3.5).

2.1.2 Non-core Features

1. Use of WebGL and the three.js library for 3D UI.
2. Implement a higher ranking for pages with most images.
3. Compatibility with other motion controller devices (e.g., Xbox Kinect).

3 Plan for Developing the Solution

The first part of the project involves building a synthesis of search engines, and I have considered several existing solutions for this. These included: (1) **‘Bing vs. Google’**[29], which presents search query results from Bing [30] and Google [31] side-by-side, allowing the user to make a comparison, and providing the experience of navigating both search pages simultaneously; (2) **‘Qrobe’**[37], which combines three search engines results (Google, Bing and Ask [34]) on one page, but the user can also search web, images or popular; (3) **‘AskBoth’**[38] combines both Google and Bing results, integrating a section in the middle, dedicated to a twitter feed; and (4) **‘Specra’**[39], which attempts to include user preferences by combining results from Google, Bing and Yahoo [32] and allowing users to assign ‘weights’ to each engine. These existing solutions, and their personal preference options are very limited. In addition, there is often double (or triple) the amount of verbal information on the results page, resulting in verbal (and cognitive) overload for users with Autism, as well as redundancy (near-duplicates). Furthermore, where an RSS-feed such as **Twitter** (or other social media [33]) may add to the aesthetics and user experience (UX) for a typical user [40], for individuals with Autism who prefer rigid routines, continuous updates are distracting and sub-optimal [11]. I therefore plan to synthesise the results from search engines using their individual Application Programming Interfaces (API) (which I discuss in the proceeding sections). The rest of this planning section outlines how each of the core features listed above in Section 2.1.1 will be developed.

3.1 Building the Combination search Engine: Core Feature 1.

The three most popular search engines, Google (unique monthly visitors = 1,100,000,000, query volume = 64.5%), Bing (350,000,000, 12.8%) and Yahoo! (300,000,000, 64.5%) were selected [27, 28]. Other search engines were not included, to limit redundancy of the search results returned.

To combine search results, I will use APIs provided by Google, Yahoo and Bing, as this is more efficient than inspecting the source code for every query result-page. For Google search results, the **Google Custom Search API** (GCS), (available in Java) will be used to create a personalised search engine. GCS requires a domain name and server at configuration, and provides a consumer key and secret, which are hardcoded in the application. Using the API I will extract image search results, page dates, formatting dates, custom snippets, and sort and filter the results. For Yahoo search, the **Yahoo BOSS Java API** will be used, for Bing, the **Bing search API**. These APIs offer similar functionality as the GCS⁴. Each costs \$0.01/search (max 5000 searches/month). Figure 4 shows the input of these API into a synthesised stream.

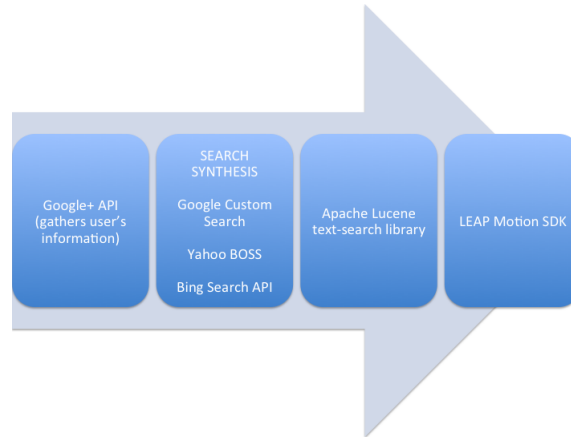


Figure 4: Usage of APIs proposed for the project.

3.2 Building a User Model of Autism: Core Feature 2

A user model (or a collection of information associated with a particular user, usually a data structure), will be developed so the current system can adapt/customise its behaviour in line with user needs, and be better informed about how to behave in various circumstances, improving the human-computer interaction. For example, Google+ is a networking and social ‘layer’ for Google, which assists with communication across different google services (e.g., email, video, calendar) [20]. One of the reasons Google first implemented the “+” layer was to increase personalisation across services, and so a lot of user information can be extracted from this interface. In the current case, the user will be required to set up a Google+ account, where their basic information (demographics, needs, preferences, likes, dislikes, goals, plans, knowledge, and skill), will be gathered. The user will authenticate their Google+ account with the web application to start the formation of their data model. I will access the user data via the **Google+ API**, which includes methods to access 4 resource types; **People**, their **Activities**, **Comments** and **Moments**. A **Person** is represented with many fields in Google+, including **name**, **gender**, **title**, **occupation** and so forth. I will ask users to enter their Autism diagnostic information in the ‘about me’ section on their profile. This information will be parsed at a later stage and feed into the user model. Information about web-search history for any individual user can be obtained from the browser history.

User models fall into 4 main categories. They can be *static/unchanging* (i.e., no algorithms update the model about the user’s changing preferences), or *dynamic* (representation of the user with their up-to-date changes in interests, and interactions with the system). User models can be highly *adaptive* and model the user on their own, however, this requires a large amount of data before implementation. *Stereotyped* user models overcome this problem by inferring characteristics

⁴The APIs alone may not be comprehensive for textual-search (KWIC), and an additional library may be required (see Section 3.4).

about a user from data gathered from other users within that distinct subset. These are the most advantageous in the current case as they can be built quickly using clusters of characteristics of groups of individuals. I will have limited data to work with at the start of the project (only basic information gathered via a registration process, and diagnostic information). So, to address core feature 2, I will build a stereotyped user model (see Figure 5 for an example of what constructs may feed into the user model) , around a cluster of characteristics of well-researched cognitive aspects of Autism (see Section 1.2 for a list).



Figure 5: Hypothetical example of features that may feed into the user model. White spaces represent unknowns/inferred/assumptions in a stereotyped user model.

3.3 Key Word In Context Search: Core Feature 3

To identify results which contain the Key Word In Context (KWIC)[25] (core feature 3), the **Apache Lucene Library** (hereafter referred to as ‘Lucene’) will be used. Lucene is a text-search library (written in Java), providing powerful, scalable, accurate and efficient algorithms to search textual data. The API offers the possibility to carry out phrase, wildcard, proximity and range (distance-of-words) queries. Using the library it will be feasible to ascertain whether the key word appears in a context matched to the user’s search query. One possibility is to use the `lucene.search.highlight` package, and the `WeightedSpanTermExtractor` class, to extract `WeightedSpanTerms` from a query, based on whether the query terms appear in a `TokenStream` (the snippet in this case). This will essentially parse the text to extract the key words in a small surrounding snippet. Each word in the `TokenStream` is assigned a weight, and if their combined weights sum to above a threshold, this snippet will be returned to the users results page. Snippets whose terms do not exceed the threshold will not be returned. The threshold will be higher than what is currently used in search, and the snippets in the `TokenStream` will be shorter, to reduce the number of results returned to the user and lessen the cognitive and verbal load of the results page. This is somewhat equivalent to a reduction in the *recall* and increase in *precision* of the search

engine. For example, if the user queried “fluffy cats”, instead of hundreds of results (containing “fluffy” and “cats”), only those where the words appear in proximity to each other (i.e., in the small snippet) would be returned.

3.4 Identifying First-Order Semantic Relations: Core Feature 4

The Lucene library will be used to identify results containing first-order semantic relations to the query. I will override the computations of the Lucene `Similarity` class, and *Practical Scoring Function* (see the Lucene `Similarity` Class documentation [21]), which is at the root of, and directly connected to, the classes and methods in the library. The scoring function builds a Vector Space Model of the text documents and calculates the cosine similarity between two documents based on the term frequency - inverse document frequencies⁵. For a full explanation, and derivation of the function, see [21].

I will also define fields for sections of a document (e.g., title, heading or subheading number, paragraph number), and apply a ‘ranked search’ algorithm. For example, if a user queried “Pythagoras Theorem”, a document could be given a higher rank if “Pythagoras” appeared in the first subheading compared to the last paragraph of the document. One way to achieve this would be by using the Lucene `Field` class and the `setBoost` method within the scoring function.

3.5 Motion-Controlled UI: Core Feature 5

Two options were available for use with the current project, the **Oculus Rift Virtual Reality head mounted display** (the ‘Rift’) and, the **LEAP Motion Controller** (the ‘LEAP’). Both have accurate timing, and work well with the combinatorial configuration of senses (sight, hearing and touch). As this is a tool to be used with individuals with Autism, who have increased sensitivity to touch, the sensation of the Rift was considered more overwhelming, and the LEAP was favoured. The LEAP is also more affordable for users to integrate with search at home.

The LEAP will recognize and track hands, fingers, finger-like tools, positions, motions and gestures using infrared light and optical sensors along the x, y and z cartesian coordinate system. The controller has a 150-degree field of view, and can operate in a range of 1 inch to 2 feet. The API works with distance in millimetre resolution. Time is measured in microseconds, speed in mm/s and angles in radians. The LEAP will use the `Frames` class, to track detected motion. I will create frames by calling `Controller.frame()`.

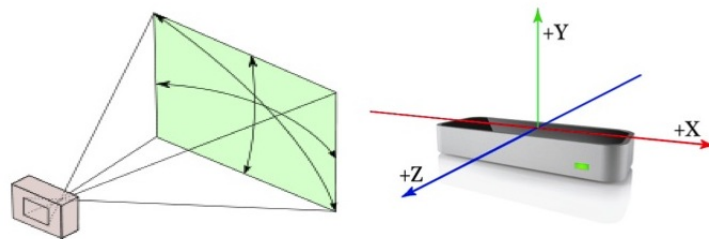


Figure 6: The LEAP controller, with 150 degree view [17].

The **LEAP Motion SDK** will get tracking data from the LEAP Motion Service. A Web-Socket interface, allows LEAP Web Based applications, and a WebSocket server listening in on <http://127.0.0.1:6437>⁶. The server will send tracking data in JSON [?] messages and the applica-

⁵Term frequencyinverse document frequency is a numerical statistic that is intended to reflect how important a word is to a document in a collection or corpus

⁶The user will be able to enable or disable the `WebSocket` server.

tion will send configuration messages back.

For hand movements the **Hand** class, will return information about the position of fingers and arm (left/right). The **Hand.palmNormal()** method and direction vectors define the orientation of the hand [17]. The software will use parts of visible hands, internal models and previous observations to form a model of the hand. I will use the **Hand.confidence()** method for a rating of how well the observed data fit the internal model [17].

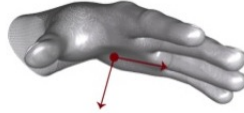


Figure 7: **Hand.palmNormal()** method [17]

The **Arms** class will return information about **orientation**, **length**, **width** and **end** points of movements. The LEAP controller software bases these return measurements on previous observations of the user, and using typical human proportions. Similarly, **Finger** characteristics are based on the anatomy of the hand, and recent observations.



Figure 8: Finger tip position and direction are given as vectors [17]

Tools can represent any real object (noun), but are longer, straighter and thinner than fingers, and must be cylindrical. The LEAP can also recognise certain movement patterns, i.e., **Gestures** (**CircleGesture**, **KeyTapGesture**, **ScreenTapGesture** and **SwipeGestures**) allowing the user of the system to indicate an intent.

The user will be able to navigate the application with a range of movements involving Hands, Fingers, Gestures and Tools, fulfilling the aims of core feature 5.

3.6 Non-Core Features

Non-core features will only be implemented time-permitting. This includes using the **ThreeJs** javascript library [?, ?], which enables hardware-accelerated 3D graphics, namely **WebGL-3D** in the web browser, without installing software. **ThreeJs** will be used to integrate the 3D interface with the application and motion controller. I will endeavour to explore the use of this library with other motion controllers such as the Xbox Kinect [36], to improve our understanding of the experience of embodiment, UX, and UI for the Autistic user. I would also like to explore new ranking algorithms (i.e., increased rank) for search results containing pages with higher numbers of images. This would involve parsing HTML code to count the number of image tags, and using this information to rank search results accordingly.

3.7 Methodology

There is a relatively short deadline in which a single developer will research and deliver a system prototype and report. The APIs, technology and areas of development are unfamiliar. As the final product depends on user feedback testing, there is an element of uncertainty about what the final product will be/should look like. These characteristics suggest that the most suitable methodology to deliver the application is an Agile-like Methodology [45]. I will focus on early development and rapid feedback to make adjustments to the project's direction. This methodology offers the most flexibility and adaptability.

3.8 Development Languages

The Google, Yahoo, Bing and Lucene APIs are available in Java. The LEAP SDK sends frame information in JSON format to Web Browsers. I will use HTML5 for front-end development.

JSON is a light weight, language-independent data format, and a good tool for sharing data. Importantly JSON offers faster execution and server-side parsing by storing the data in arrays. Faster parsing is particularly important for sharing the LEAP motion controller data. A drawback of JSON is that it only has limited support tools available, and little error handling capabilities. Java is a platform and operating-system independent language. It offers a simple, dynamic, robust object oriented, and functional language. There is excellent documentation available for the language, with many third party, open source libraries.

I will use the Eclipse Integrated Development Environment and attempt to make the application compatible with Google Chrome browser (as it is WebGL-compatible). I will use Git for Version Control. For testing I will use JUnit [42], JSON Test [43] and Mockito (for user/external dependencies) [44].

3.9 User Testing

I aspire to test the application with a group of individuals with Autism. However, as it requires time to acquire ethical approval, it is not clear whether I will be able to achieve this before the deadline. If time allows, user testing would include inviting people with Autism to use the web application and obtaining their feedback (relevance/explicit feedback, and, implicit feedback, e.g., mouse clicks), as well as qualitative data. We are currently in contact with the National Autistic Society [41], and in the process of seeking assistance with locating participants. I could use the Tobii Eye-tracker (from the Department of Psychology, Birkbeck) to gather high resolution eye-tracking data, as users navigate the application. I would then further revise the user model and UI given their feedback, to improve the final application.

3.10 Unit Testing

I will be implementing Test Driven Development (TDD)⁷ with JUnit (version 4.12), and where there are external dependencies, these will be mock tested using Mockito [44]. JSON Test will be used to test JavaScript Object Notation [43]. I will run both unit and regression tests.

4 Challenges/issues, probabilities and mitigation of impact

The challenges associated with the project, their impact and how I will mitigate them, is outlined in Table 1.

⁷The TDD process involves iterating through the write-test-then-write-code process. First writing a test for some functionality, and second, writing just enough production code to make the test pass.

Table 1: Challenges & Impact Mitigation

Likelihood	Impact	Challenge	Mitigation
LOW	HIGH	API's require significantly high payment	Find/use alternative
LOW	HIGH	KWIC library does not offer methods needed to achieve goals of contextual text search	See if I can implement the method, or find additional API
MEDIUM	MEDIUM	Google+ API does not configure a user persona/user model well	Use Facebook or alternative
MEDIUM	HIGH	LEAP does not integrate with web application	Investigate user forums, contact LEAP to source answers, adjust web application accordingly.
MEDIUM	HIGH	User Model lacks impact and power in search	Plan further development. Modify weights of parameters in the algorithm. Revise the model.
MEDIUM	HIGH	Not enough turn around time to implement the userfeedback	Develop plan and prototype in time for report submission
HIGH	LOW	Cannot get research participants with Autism to take part in a usability test	1. Expand age range of interest in attempt to find participants. 2. Drop aim as it is a non-core feature.

5 Project Timeline

The start date of the project is June 5th 2015, and end date is September 13th 2015. Non-core features will only be completed, time permitting.

Table 2: Project Stages

Dates	Task	Priority
Jun 05 - Jun 12	Configure relevant API's & Libraries to domain name/server	MUST
Jun 13 - Jun 19	Synthesise search results	MUST
Jun 20 - Jul 05	Research & build user (and data) model of Autism	MUST
Jul 06 - Jul 13	Work on configuration with Google+ API	MUST
Jul 14 - Jul 20	Apply user model to search	MUST
Jul 21 - Jul 28	Develop UI	MUST
Jul 21 - Jul 28	Develop questionnaire and eye-tracker set up	COULD
Jul 29 - Aug 05	Integrate motion controller tools	MUST
Aug 06 - Aug 13	Test the model and ask for user feedback	COULD
Aug 14 - Aug 21	Revise the user model and UI	MUST
Aug 14 - Aug 21	Develop UI with other motion controllers	COULD
Aug 22 - Aug 29	Develop UI using WebGL/threeJs library	COULD
Aug 22 - Aug 29	Write up project report	MUST
Early Sep (tbc)	Present findings to supervisor	MUST
Sep 13	Submit report	MUST

6 Concluding Statement

I have proposed to build a system that enhances the experience of searching the web, for people with Autism. This proposal explains how I will first set about constructing a user model of Autism, from user interactions with search, and, from well-understood aspects of cognition in Autism. Second, I will use text/content based libraries to refine search results for this subgroup. Third, I will integrate the final web application with a novel user interface, the LEAP motion controller. I hope these insights will assist with the forthcoming information-overload problem by exploiting user models to turn the masses of information available into a specific set of information goods.

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