A Chatbot Architecture for Promoting Youth Resilience

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Abstract. E-health technologies have potential to provide scalable and accessible interventions for youth mental health. As part of an ecosystem of e-screening and e-therapy tools for New Zealand young people, a dialog agent, Headstrong, has been designed to promote resilience with methods grounded in cognitive behavioral therapy and positive psychology. This paper describes the architecture underlying the chatbot. The architecture supports a range of over 20 activities delivered in a 4-week program by relatable personas. The architecture provides a visual authoring interface to its content management system. In addition to supporting the original adolescent resilience chatbot, the architecture has been reused to create a 3-week ‘stress-detox’ intervention for undergraduates, and subsequently for a chatbot to support young people with the impacts of the COVID-19 pandemic, with all three systems having been used in field trials. The Headstrong architecture illustrates the feasibility of creating a domain-focused authoring environment in the context of e-therapy that supports non-technical expert input and rapid deployment.

Keywords. mobile applications, consumer health informatics, mental health, software engineering

1. Introduction

While most young people in New Zealand report good overall wellbeing, emotional difficulties are prevalent, with young people reporting high levels of depressive symptoms, self-harming behavior and suicidal ideation [1]. Most mental health disorders have an onset in adolescence, a time associated with poor help-seeking and access to services [2], setting the scene for longer-term negative outcomes such as adverse mental health and economic outcomes in early adulthood [3]. A majority of school principals reported being frustrated they could not get help for students with mental health issues, and students in lower socio-economic areas were in greater need of support [4].

Providing e-Health interventions has shown to lead to improved emotional wellbeing in general [5] and in school settings [6]. E-Health interventions can provide near-universal reach and access, and potentially appeal to young people concerned about the stigma of using the conventional mental health system. Dialog agent or ‘chatbot’ style

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interaction for digital mental health has attracted interest since Eliza in the 1960s and evidence of effectiveness has been demonstrated for the modern system, Woebot [7].

The Health Advances through Behavioural Intervention Technologies (HABITs) project has developed an ecosystem of screening and e-therapy tools designed to meet the needs of New Zealand young people with a co-design approach emphasising input from Māori and Pacific youth. The objective is to deliver evidence-based therapy in a form that resonates with local young people. As part of HABITs a chatbot providing dialog-based intervention grounded in cognitive behavioral therapy and positive psychology, called Headstrong, was developed. This paper presents the architecture underlying the Headstrong chatbot, and related chatbots.

2. Conceptual Design of a Chatbot for Resilient Youth

RUSH Digital were selected by tender to partner with the university-based team and our community stakeholders to create the chatbot. A hybrid user-centered design / co-design process was used, beginning with scoping interviews of young people and experienced counselors. This was followed by design workshops including young people, counselors, researchers and developers. The resulting design focuses on daily user engagement in key activities over a 4-week intervention program, including relaxation strategies; problem solving techniques; recognising and tackling negative thoughts; interpersonal and communication skills, using a gratitude journal; and scheduling positive activities.

While Headstrong is fundamentally text dialog based, avatars were designed (see figure 1) to make the chat agent relatable. The avatars are rendered as young people slightly older and more experienced than the intended users, and giving a choice of gender and ethnicity representative of the target population. These avatars appear in various poses during the chat, such as providing a ‘selfie’ when initially building rapport with the user and with various expressions as appropriate to the messages in the activities.

3. Headstrong Architecture

Google’s Dialogflow (https://dialogflow.com/) and other similar technologies such as Watson Assistant by IBM (https://www.ibm.com/cloud/watson-assistant/) offer simple off-the-shelf solutions to configure and deploy a chatbot and are becoming widely used. Such solutions are well suited to limited question-answering type help chatbots often employed in businesses, but configuring and managing (and visualising) large amounts
of content quickly becomes untenable. Implementing the Headstrong design required dialog for more than 20 distinct activities each of which engages users for 5-10 minutes. Further, to streamline knowledge engineering, and provide ease of adaptation for differing audiences and uses, authoring of dialog content should be possible by users without technical expertise. Enhanced functionality was wanted within the conversational channel such as media or minigames; and for research requirements, detailed but ethical tracking of chatbot usage was needed.

Figure 2 illustrates the Headstrong architecture. Facebook Messenger was selected as the front-end to engage young people with a familiar interface likely to be already installed on their phones. The Headstrong server leverages existing components RUSH Digital had deployed to other industries, and uses Dialogflow for matching user input to intents. It interfaces to the HABITs digital platform [8] to record usage data for research. The browser-based interface for dialog authoring is described in the next section.

![Figure 2. Components of the Headstrong architecture.](image)

### 4. Content Management and Authoring

To give domain experts the ability to directly author content, a graphical user interface is provided that creates a directed graph structure. Node types are color-coded and dragged down from a toolbar into a working canvas. For example, Figure 3 includes a condition-checking node (pink), with conditions along each branch (beige), a question node (green) with quick reply options (beige) and two modules (lime). The ‘+’ icon on the lower-right of nodes can be clicked to add conditions or options. The resulting graph is a logical flow diagram, intuitive to non-technical users.

There remain aspects of dialog authoring that are too challenging for non-technical users, including configuring the chatbot introduction based on whether the chatbot is responding to unprompted user engagement versus handling response from chatbot-prompted engagement; and reference to prior user state, such as whether the user had expressed distress and triggered the emergency escalation module during the prior engagement. This requires defining and managing user variables and setting up conditional branches to a degree that is beyond the purview of a non-technical user.
Psychologists and other mental health specialists principally authored the activity modules. These consist predominantly of statement nodes (where text is output), questions with quick replies and output media files (e.g., images and animated GIFs).

Figure 3. A portion of the daily loop routine as shown on the working canvas.

5. Use and Re-use of the Dialog Architecture

Figure 4 illustrates a snippet of a dialog session as it appears to the end user. After a period of iterative refinement based on feedback from both experts and young people, a field trial was set up using online consent in the HABITs portal. In late 2019, users were recruited from two local secondary schools. While the trial results are outside of the scope of this paper, it can be said that there were no issues from a technical perspective.

Even before the Headstrong field trial commenced, the architecture was re-used for a chatbot called “21-Day Stress Detox” (SD), developed as a Masters research project [9] to foster stress resilience in university undergraduates. Technical features of the architecture aided reuse: (a) a dialog duplication function allows content to be copied, altered and re-used for deployment as another chatbot; (b) it supports deployment of multiple chatbots with distinct dialog, connected to distinct channels (i.e. different Facebook pages) from one running server instance. The SD content was designed for users to engage with the chatbot once per day. Each day the chatbot checks in with the user at a chosen time, asks them to rate their stress level, and begins a new activity module; the day ends with choice of motivational quote, joke or gratitude journal entry. Activity modules are unique each day while other ‘daily loop’ components are re-used (e.g., introductions are drawn randomly from a pre-authored set). The chatbot was field tested with over 120 undergraduates recruited from several large classes.
A moderate amount of dialog content from Headstrong was able to be reused for SD with minor modification tailored to differences in target age group. Specifically, modules for greeting and farewell, minigames, jokes, meditation, gratitude journaling and risk phrase management were all reused; as was the Dialogflow intent classifier. Reused content constituted roughly half of SD. The novel dialog content was almost completely authored by the psychology Masters student in under 2 months. An initial 2-hour teaching session by a software developer was required, followed by two further sessions to build on the first session and troubleshoot issues. The developer set up the overall logical architecture for the program including management of user variables and resolving errors. Approximately 30 hours of developer time were required. Minimal developer time was required for authoring the unique daily activities.

This set the scene for very rapid development and deployment of Aroha, a chatbot to support young people with impacts related to the COVID-19 pandemic. The overall conversation design was newly created, tailored for expected one-off user-driven engagement with Aroha, differing from the conversation design for Headstrong and SD. Some content (e.g. gratitude journaling, minigames, meditation) from those two projects was re-used through module duplication, with minor modification to the dialog. The main new content for Aroha was developed by two experienced clinical psychologists over one weekend before lockdown in New Zealand. Dialog refinement, testing and implementation of feedback took place over 10 days and then a clinical trial begun.
6. Discussion and Conclusion

An architecture that supports easy authoring and deployment encompassing key requirements of a chatbot to promote resilience in young people has been developed, and has been used for three distinct deployments with different content and audiences. Through the graphical authoring canvas, content creation was largely accomplished by domain experts with technical support required only around areas such as definition of working variables to support branching and reminder logic.

Headstrong dialog is the result of expert adaptation of evidence-based psychological therapies and co-design with target users. Systems like XiaoIce, a social chatbot emphasising emotional connection with over 660 million users [10], show that deep learning can be successfully applied to dialog. Integrating such capabilities (e.g. use of deep-learnt dialog for rapport building and discovery) is a key direction for development with the objective of achieving longer retention in evidence-based programs.

In conclusion, the Headstrong architecture illustrates the feasibility of creating a domain-focused authoring environment for e-therapy. The architecture supports expert input through its visual interface to the content management system. Further, the architecture allows rapid deployment to field studies and sufficient flexibility to support interventions of different lengths and for different target audiences. Work continues to enhance the chatbot’s ability to tailor responses for maximum user engagement.

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