

1 **Quadratic Survey Interface**

2
3 **ANONYMOUS AUTHOR(S)***

4
5 This study introduces a two-phase interface for Quadratic Surveys (QS) to scaffold survey takers' decision-making. This interface
6 manages cognitive load associated with QS's complexity which has hindered its adoption in digital surveys for collective decision-
7 making, despite eliciting more accurate individual preferences than traditional surveys like the Likert-scale surveys. As interface
8 design significantly influences digital survey results and accuracy, we iteratively designed a two-phase "organize-then-vote" QS
9 interface based on decision-making and preference construction theories. In a 2x2 between-subject in-lab study on public resource
10 allotment, we compared our interface with a traditional text interface across short (6 options) and long (24 options) QS tasks. Our
11 interface reduced satisficing behaviors due to cognitive overload in long QS conditions. Participants using our interface in the long QSs
12 shifted their cognitive effort from operating QS to constructing comprehensive preferences. This research enhances understanding of
13 how human-centered design improves preference elicitation tools for collective decision-making.

14
15 CCS Concepts: • **Human-centered computing → Collaborative and social computing systems and tools; Collaborative and**
16 **social computing design and evaluation methods; User studies; HCI design and evaluation methods; Interactive systems**
17 **and tools; Empirical studies in interaction design.**

18
19 Additional Key Words and Phrases: Quadratic Voting; Survey Response Format; Collective decision-making; Preference Construction

20
21 **ACM Reference Format:**

22 Anonymous Author(s). 2024. Quadratic Survey Interface. *Proc. ACM Hum.-Comput. Interact.* 1, 1 (September 2024), 42 pages. <https://doi.org/10.1145/nmnnnnnn.nmnnnnnn>

23
24 **1 Introduction**

25
26 Surveys are a ubiquitous tool for collective decision-making, providing decision-makers with aggregated opinions
27 that directly shape the outcomes for those surveyed. For example, states utilize referendums to form policy decisions,
28 organizations like the Pew Research Center survey public perspectives on societal challenges in the United States, and
29 city councils hold forums to gather community concerns.

30
31 However, to ensure decision-makers receive high quality signals, it is imperative that survey tools accurately capture
32 the attitudes of survey-takers. In the domain of Human-Computer Interaction (HCI), researchers have demonstrated
33 how interactive design can affect the quality of participant responses. For example, using voice assistants to elicit user
34 feedback [1] and recent work showed that survey response format can increase errors [2].

35
36 Quadratic Surveys have arisen as a promising new survey tool for eliciting survey-taker preferences out of a list
37 of items. In this paper, we define **Quadratic Surveys (QS)** as a surveying tool that employs a modification of the
38 quadratic mechanism [3]. In QS, participants are given a fixed budget of credits to spend on votes indicating support or
39 opposition for each item. Purchasing k votes for an option in QS expense k^2 credits. Because participants are able to
40 allocate multiple votes for or against a particular item, QS fundamentally asks participants to both rank (determine a
41 relative preference) and rate (determine strength of preference) survey items. A recent study demonstrated the benefits

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of using QS over traditional Likert-scale surveys for social resource allotment and user experience elicitation – it more accurately reflects individual preferences because the fixed budget forces survey-takers to make trade-offs between different survey items [4]. Quadratic Surveys, referred to as Quadratic Voting (QV) when used for voting, have been deployed in the wild, both in the public [5, 6] and private sectors [7]. The practical use of QS has been limited by its complexity, likely due to the difficulties of reasoning around the quadratic vote cost and tradeoff-thinking.

In this work, we ask: *How can we design interfaces to support participants in completing Quadratic Surveys?* for two main reasons. First, prior work suggests that interface design is a promising tool for managing the complexity of QS [8, 9, 10, 11, 12, 13, 2]. Second, survey interfaces might play a crucial role in helping participants structure their thinking as preferences are often constructed during the elicitation process when one does not have deeply held or clear preferences beforehand [14].

We proposed a novel interactive QS interface (Figure 2) where respondents take a two-step ‘organize-then-vote’ approach to express their preferences. Participants categorize the survey options into “Positive”, “Neutral”, or “Negative.” These categories display the options on the QS voting page in order, and participants can refine their positions using drag-and-drop. This approach serves as a cognitive warm-up, easing participants into the QS task by starting with a lower-effort Likert rating exercise.

We evaluated this new interface in a controlled in-lab study with 41 participants, following the societal issue QS survey described by Cheng et al. [4]. Participants responded a QS with either 6 or 24 options [15, 16], using different interfaces, allowing us to examine how option length and interface design affects cognitive load. We measured cognitive load using the NASA Task Load Index (NASA-TLX) and collected clickstream data to study how participants approached the task. Interviews explored how different interface components affected participants’ cognitive load. During the study, our goal is to address the following research questions:

- RQ1. How does the number of options in Quadratic Surveys impact respondents’ cognitive load?
- RQ2a. How does the two-phase interface impact respondents’ cognitive load compared to a text interface?
- RQ2b. What are the similarities and differences in sources of cognitive load across the two interfaces?
- RQ3. What are the differences in Quadratic Survey respondents’ behaviors when coping with long lists of options across the two-phase interface and the text interface?

Contributions. We contributed to the HCI community by proposing the first interface specifically designed for QS and QV-like applications to help promote their adoption as a tool for public opinion collection. No prior research had investigated interfaces for QS, especially long ones that lead to cognitive overload. Our two-stage organize-then-vote interface facilitated critical decision-making and limited satisficing behaviors. This design promoted incremental updates and deeper engagement with survey items, enhancing decision quality. Second, we conducted the first in-depth qualitative analysis identifying key factors contributing to cognitive load among respondents to surveying tools that use the Quadratic Mechanism. Our qualitative findings identified design challenges for QS, driving further research directions.

2 Related Work

This research sits at the intersection of three core areas: quadratic surveys, survey and voting interface design, and choice overload and its cognitive challenges. In this section, we review related works in each of these areas.

105 2.1 Quadratic Survey and the Quadratic Mechanism

106 We introduce the term **Quadratic Survey (QS)** to describe surveys that use the Quadratic Mechanism to collect
107 individual attitudes. The **Quadratic Mechanism** is a theoretical framework designed to encourage truthful revelation
108 of individual preferences through a quadratic cost function [3]. This framework gained popularity through **Quadratic**
109 **Voting (QV)**, also known as plural voting, which uses a quadratic cost function in a voting framework to facilitate
110 collective decision-making [17]. Quarfoot et al. [18] demonstrated that QV effectively gauges public opinions and
111 mitigates the tyranny of the majority in traditional voting systems. In addition, QV is not subject to Arrow's impossibility
112 theorem, which states that no voting system can perfectly aggregate individual preferences without trade-offs [19],
113 because it does not require aggregating rankings.

114 QS adapts these strengths of the Quadratic Mechanism in *voting* to encourage truthful preference expression in *surveys*.
115 Unlike traditional surveys that elicit either rankings *or* ratings, QS allows detailed presentations of *both* by casting
116 multiple votes for or against options, incurring a quadratic cost. Cheng et al. [4] showed that this mechanism aligns
117 individual preferences more accurately with their behaviors than Likert Scale surveys, especially in resource-constrained
118 scenarios.

119 To illustrate how QS works, we formally define the mechanism as follows: Each survey respondent is allocated
120 a fixed budget, denoted by B , to distribute among various options. Participants can cast n votes for or against each
121 option k . The cost c_k for each option k is derived as:

$$c_k = n_k^2 \quad \text{where } n_k \in \mathbb{Z}$$

122 The total cost of all votes must not exceed the participant's budget:

$$\sum_k c_k \leq B$$

123 Survey results are determined by summing the total votes for each option:

$$\text{Total Votes for Option } k = \sum_{i=1}^S n_{i,k}$$

124 where S is the total number of participants, and $n_{i,k}$ is the number of votes cast by participant i for option k . Each
125 additional vote for each option increases the marginal cost linearly, encouraging participants to vote proportionally to
126 their level of concern for an issue [20].

127 In recent years, empirical studies on QV have expanded to different domains [21, 22]. Applications based on the
128 quadratic mechanism have also grown, such as Quadratic Funding, which redistributes funds based on outcomes
129 from consensus made using the quadratic mechanism [23, 24]. Recent work by South et al. [25] applies the quadratic
130 mechanism to networked authority management, later used in Gov4git [7]. Despite the growth in depth and breadth of
131 applications using the quadratic mechanism, little attention has been given to the user experience and interface design
132 that support individuals in expressing their preference intensity.

133 2.2 Survey, Questionnaire, and Voting Design

134 The relative lack of research in quadratic mechanism and QS interface design is concerning as prior research in survey
135 and questionnaire interfaces demonstrated substantial impact on the response and individual's experience, even on
136 seemingly minor design decisions.

157 Research in the marketing and research community studying survey and questionnaire design, usability, and
 158 interactions focuses on understanding the influence of styles and question presentation, or ‘Response Format,’ of a
 159 survey or questionnaire. Weijters et al. [26] demonstrated that horizontal distances between options are more influential
 160 than vertical distances, with the latter recommended for reduced bias. Slider bars, which operate on a drag-and-drop
 161 principle, show lower mean scores and higher nonresponse rates compared to buttons, indicating they are more prone
 162 to bias and difficult to use. In contrast, visual analogue scales that operate on a point-and-click principle perform
 163 better [27]. These prior work highlighted outcomes that are influenced by the different designs.
 164

165 Voting interfaces, like surveys and questionnaires, are designed to elicit individual choices except that results can
 166 have consequential outcomes. The notorious butterfly ballot [28] is one example of this – Wand et al. [28] argue
 167 that an atypical ballot design may have caused enough accidental votes to swing the 2000 U.S. Presidential Election.
 168 Researchers like Engstrom and Roberts [8], Chisnell [29], and organizations like the Center for Civic Design, which
 169 publishes reports like “Designing Usable Ballots” [30], stress the importance of ballot design and how it can influence
 170 democratic processes. We group this literature into three main categories: designs that shifted voter decisions, designs
 171 that influenced human errors, and designs that incorporated technologies to improve usability.
 172

173 *Designs that shifted voter decisions:* For example, states without straight-party ticket voting (where voters can select
 174 all candidates from one party through a single choice) exhibited higher rates of split-ticket voting [8]. Another example
 175 from the Australian ballot showing incumbency advantages where candidates are listed by the office they are running
 176 for, with no party labels or boxes.
 177

178 *Designs that influenced errors:* Butterfly ballots increased voter errors because voters could not correctly identify the
 179 punch hole on the ballot. Splitting contestants across columns increases the chance for voters to overvote [31]. On
 180 the other hand, Everett et al. [32] showed the use of incorporating physical voting behaviors, like lever voting, into
 181 graphical user interfaces.
 182

183 *Designs that incorporated technologies:* Other projects like the Caltech-MIT Voting Technology Project have sparked
 184 research to address accessibility challenges, resulting in innovations like EZ Ballot [33], Anywhere Ballot [34], and
 185 Prime III [35]. In addition, Gilbert et al. [36] investigated optimal touchpoints on voting interfaces, and Conrad et al.
 186 [37] examined zoomable voting interfaces.
 187

188 Voting system design and response formats significantly influence behavior, decision accuracy, and cognitive load.
 189 Research like Galesic [38] showed that the burden on survey respondents increases dropouts. An effective design
 190 would enhance usability and reduce cognitive challenges faced by survey respondents, especially in complex response
 191 mechanisms like QS.
 192

193 2.3 Cognitive Challenges and Choice Overload

194 Despite insights from studies related to the quadratic mechanism, voting, and surveying techniques, the challenge
 195 of respondents making difficult decisions when responding using quadratic mechanisms remains unexplored in the
 196 literature. Lichtenstein and Slovic [14] laid out the three key elements that made decisions difficult. They include people
 197 making decisions within an unfamiliar context, people forced to make tradeoffs due to conflicts among choices, and
 198 people quantifying values for their opinions. QS fits into the description of all three elements, as participants can
 199 face options placed by the decision maker that they have never seen before. Participants are bounded by budgets that
 200

209 force them to make tradeoffs, and the final votes are presented in values. Hence, we believe that QS introduces a high
 210 cognitive load.

211 Cognitive overload can adversely affect performance, for instance, causing individuals to rely more on heuristics rather
 212 than engaging in deliberate and logical decision-making [39]. In addition, some researchers believe that preferences
 213 are constructed *in situ* just like memories. Thus, when too much information is presented to an individual, they can
 214 ‘satisfice’ their decisions [40, 41, 42]. This behavior refers to when an individual settles on a ‘good enough’ solution
 215 rather than an ‘optimal’ response. This overload can happen when there are too many options. Subsequently, too many
 216 options can lead to individuals feeling overloaded, leading to decision paralysis, demotivation, and dissatisfaction [43].
 217

218 Additionally, Alwin and Krosnick [44] highlighted that the use of ranking techniques in surveys can be time-
 219 consuming and potentially more costly to administer. These challenges are compounded when there are numerous
 220 items to rank, requiring substantial cognitive sophistication and concentration from survey respondents [45].
 221

222 Notable applications of Quadratic Voting include the 2019 Colorado House considering 107 bills [46] and the 2019
 223 Taiwan Presidential Hackathon [47] featuring 136 proposals both featured a single QV question with hundreds of
 224 options. Psychological and behavioral research highlights the importance of understanding how individuals navigate
 225 and benefit from new interfaces under long-list QS conditions. These empirical uses of QV suggest QS’s potential in
 226 eliciting individual preferences, highlighting the need to study the cognitive load and interface design.
 227

228 3 QS Interface Design

229 In this section, we present the QS interface. We began by identifying key interface components from existing QV
 230 applications, given that they share the same mechanism with QS. Using these components as a foundation, together
 231 with prior literature, we iterated over paper prototypes and three design iterations based on each pre-test result. For
 232 coherence and brevity, we provide detailed descriptions of these iterations and additional design considerations in
 233 Appendix A.

234 3.1 QV interfaces in the wild

235 Figure 1 presents known QV interfaces ¹. All interfaces shared these key components:

- 236 • Option list: A list of options contesting for votes.
- 237 • Vote controls: Buttons to increase and decrease votes associated with each option.
- 238 • Individual vote tally: A representation of votes associated with an option.
- 239 • Summary: An auto-generated summary of costs and remaining budget.

240 Most components focused on presenting information and obtaining votes, only the summary addressed budget
 241 constraints. During our initial paper prototyping iterations, two challenges emerged: identifying relative preferences
 242 among options and deciding the degree of trade-offs between options. In this study, we focus on the first challenge to
 243 inform our interface design iterations.

244 3.2 The Two-Phase Interface

245 3.2.1 *Justifying a two-phase approach.* The main objective for the two-phase interface is to facilitate preference
 246 construction and reduce cognitive load. The two-phase interface, shown in Figure 2 consists of two steps: An organization

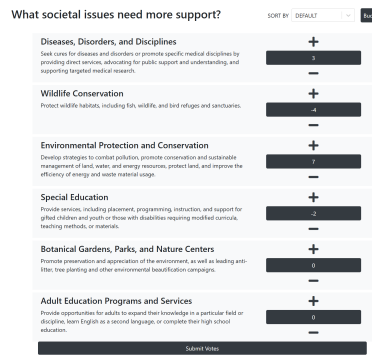
247
 248 ¹Figure 1d did not exist until the writing of this paper.

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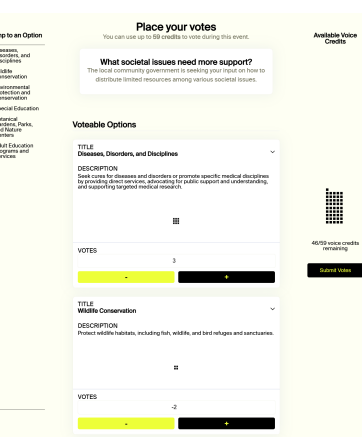
(a) Software by WeDesign, used in the first empirical QV research [18]. Little information is available about the software, except for an image from [20]. In the image, each prompt has thumbs up and down icons to update the vote in the center. The remaining budget appears as a progress bar at the top.

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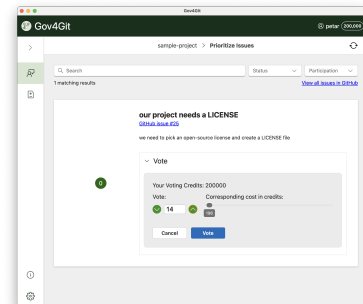


(c) An open-source QV interface [51] offers a publicly available service. Options show only the current number of votes, with credits displayed in the top right corner. This interface does not show the costs of votes but supports sorting options.

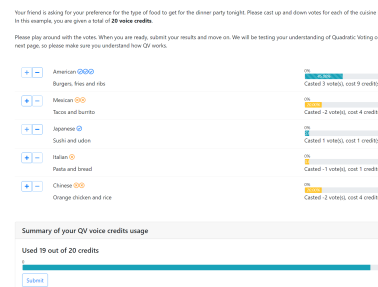
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(b) An open-sourced QV interface [48] forked from GitCoin [49], used by the RadicalxChange community [50]. This interface presents total credits as small blocks. Votes are updated using plus and minus buttons, with numerical counts shown under each option and surface area as costs.



(d) The interface designed for gov4git [7] updates votes using arrows under each option, with the associated cost shown as a percentage bar to the right. A search bar exists for searching specific pull requests or issues.



(e) The interface used in the research by Cheng et al. [4] employs the most visual components. Icons depict the current number of votes, with progress bars signifying the current spending.

Fig. 1. Recent interface for applications using the quadratic mechanism.

313 phase and a voting phase. Throughout both phases, survey respondents can drag-and-drop options across the presented
314 option list.
315

316 *A two-phase approach.* If preferences are constructed, by nature, they consist of a series of constructed decision-making
317 processes [14]. Two major decision-making theories informed this two-step interaction interface design: Montgomery
318 [52]’s Search for a Dominance Structure Theory (Dominance Theory) and Svenson [53]’s Differentiation and Consoli-
319 dation Theory (Diff-Con Theory). The former suggested that decision-makers prioritize creating dominant choices
320 to minimize cognitive effort by focusing on evidently superior options [52]. The latter described a two-phase process
321 where decisions are formed by initially *differentiating* among alternatives and then *consolidating* these distinctions to
322 form a stable preference [53]. Both theories supported the design decision to reduce the dimensions during the initial
323 decision process and help emphasize relatively important options to form decisions. Hence, the two-phase design –
324 organize then vote – aimed to facilitate this cognitive journey explicitly. The first phase focused on differentiating and
325 identifying dominant options, enabling survey respondents to preliminarily categorize and prioritize their choices. The
326 second phase presented these categorized options in a comparable manner, with drag-and-drop functionality, enhancing
327 one’s ability to consolidate preferences. This structured approach aimed to construct a clear decision-making procedure
328 that reduced cognitive load and enhanced clarity and confidence in the decisions made.
329
330

331 *Phase 1: Organization Phase.* The goal of the organization phase was to support participants in identifying dominating
332 options or partitioning options into differentiable groups. In this section, we first describe how the interaction worked,
333 then we detail reasons for the different design decisions implemented.
334

335 The organizing interface, depicted on the top half of Figure 2, sequentially presented each survey option. Participants
336 selected a response among three ordinal categories – lean positive, lean negative, or lean neutral. Once selected, the
337 system moved that option to the respective category. Participants could skip the option if they did not want to indicate
338 a preference. Options within the groups were draggable and rearrangeable to other groups should the participants wish.
339

340 Strack and Martin [54]’s research showed that upon understanding a survey question, respondents either recalled a
341 prior judgment or constructed a new one when completing an attitude survey. In addition, revealing one option at a
342 time gated the amount of information presented to the survey respondent and thereby reduced the extraneous load [55].
343 This process allowed participants to form or express opinions on individual options incrementally. This design also
344 mitigated the original concern from early prototypes where participants accidentally treated the organizing task as a
345 ranking task.
346

347 The three possible options, positive, neutral, and negative, aimed to scaffold participants in constructing their own
348 choice architecture [56, 57], which strategically segmented options into diverse and alternative choice presentations
349 while avoiding the biases from defaults. We believed that these three categories were sufficient for participants to
350 segment the options. However, we chose not to limit the number of options one could place into a category to prevent
351 restricting user agency, a core user interface design principle [58].
352

353 Immediate feedback displaying the placement of options and allowing participants to rearrange them via drag-and-
354 drop adhered to key interface design principles [58]. At the same time, it allowed finer grain control for individuals to
355 surface dominating options and create differentiating groups of options.
356

357 *Phase 2: Interactive Voting Phase.* The objective of the voting phase was to facilitate the consolidation of differentiated
358 options through interactive elements while reinforcing the differentiation across options constructed by participants from
359
360

Organization Phase

What societal issues need more support?

The local community government is seeking your input on how to distribute limited resources among various societal issues. Using the **quadratic survey mechanism**, please indicate your preferences below. **Upvote** more for issues you think deserve more resources, and **downvote** more for those you believe should receive fewer resources. To better **organize your thoughts**, we ask your preference toward each option. Your indication does not effect the final submitted result. You can alter your selection as you wish. Also, options within groups are draggable.

Last option to rate:

Medical Research
Devote and invest in efforts on researching causes and cures of disease and developing new treatments.

Lean Positive Lean Neutral Lean Negative Skip

You skipped 1 options

Show Skipped Options

Options to Organize Hidden Options Categorized Options

Lean Positive

- Non-Medical Science & Technology Research Reassign

Lean Neutral

- Public Broadcasting and Media Reassign
- Special Education Reassign

Lean Negative

- Zoos and Aquariums Reassign

Voting Phase

What societal issues need more support?

The local community government is seeking your input on how to distribute limited resources among various societal issues. Using the **quadratic survey mechanism**, please indicate your preferences below. **Upvote** more for issues you think deserve more resources, and **downvote** more for those you believe should receive fewer resources. You have 59 credits to distribute. You can vote on each option by clicking the dropdown menu when you hover over the option.

Lean Positive Options

Non-Medical Science & Technology Research
Support research and services in a variety of scientific disciplines, advancing knowledge and understanding of areas such as energy efficiency, environmental and trade policies, and agricultural sustainability.

5 upvotes \$25

Lean Neutral Options

Special Education
Provide services, including placement, programming, instruction, and support for gifted children and youth or those with disabilities requiring modified curricula, teaching methods, or materials.

1 upvote \$1

Public Broadcasting and Media
Support public television and radio stations and networks, as well as providing other independent media and communications services to the public.

No votes \$0
4 upvotes \$10
3 upvotes \$9
2 upvotes \$4
1 upvote \$1
No votes \$0

Lean Negative Options

Zoos and Aquariums
Support and invest in zoos, aquariums and zoological societies in communities throughout the country.

No votes \$0
1 upvote \$1
2 upvotes \$4
3 upvotes \$9
4 upvotes \$10

Skipped or Undecided Options

United Ways
Identify and resolve community issues through partnerships with schools, government agencies, businesses, and others, with a focus on education, income and health.

No votes \$0

Medical Research
Devote and invest in efforts on researching causes and cures of disease and developing new treatments.

No votes \$0

Sort by Votes

<< Previous: Organize Return to Previous Step

Sort Options within the Group

Draggable Options

Hover and click to show vote options

Budget Summary

Credit Summary

Remaining Credit \$33

Submit

Fig. 2. The Two-Phase Interface: The interface consists of two phases. Survey respondents can navigate between phases using the top right button. In the organization phase, the interface presented one option at a time to the respondent where they choose among four choices: Lean Positive, Lean Neutral, Lean Negative, or Skip. Skipped options are hidden and can be evaluated later. The chosen options will be listed below. Items can be dragged and dropped across categories or returned to the stack. In the voting phase, options are listed in the order of the four categories. When hovering over each option, respondents can select a vote for that option using the dropdown. Each dropdown contains the cost associated with the vote. A sort button allows ascending sorting within each category. A summary box tracks the remaining credit balance.

the previous phase. This facilitation was achieved by retaining the drag-and-drop functionality for direct manipulation of position and enabling sorting within each category.

412 Options were displayed as they were categorized within each category from the previous step and in the following
413 section orders – lean positive, lean neutral, lean negative, and skipped or undecided as detailed on the bottom half
414 of Figure 2. The Skipped or Undecided category contained options left in the organization queue, possibly because
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417 survey respondents had a pre-existing preference or chose not to organize their thoughts further. The original order
418 within these categories was preserved to maintain and reinforce the differentiated options. This new ordering sequence
419 mitigated the concern from prototype 3 where options without a category are left at the top of the voting interface.
420 Respondents had the flexibility to return to the organization interface at any point during the survey to revise their
421 choices.

422 In the voting interface, options remained draggable, enabling participants to modify or reinforce their preference
423 decisions as needed. Each category featured a sort-by-vote function that enabled reordering within the same category.
424 Although these interactions did not influence the final voting outcome, they were designed to support consolidation
425 and positional proximity in information organization. This design aimed to automate the grouping of similar options
426 while providing an intuitive drag-and-drop mechanism, thereby facilitating decision-making by placing similar options
427 near each other. This echoed the principles of the proximity compatibility principle, particularly emphasizing spatial
428 proximity and mental compatibility [59]. The interface design anticipated that participants would find it easier to
429 consolidate their choices when similar options were positioned close together, thereby reducing cognitive load.

430 While multiple interaction mechanisms exist, drag-and-drop has been extensively explored in rank-based surveys.
431 For instance, Krosnick et al. [60] demonstrated that replacing drag-and-drop with traditional number-filling rank-based
432 questions improved participants' satisfaction with little trade-off in their time. Similarly, Timbrook [61] found that
433 integrating drag-and-drop into the ranking process, despite potentially reducing outcome stability, was justified by the
434 increased satisfaction and ease of use reported by respondents. The trade-off was deemed worthwhile as QS did not use
435 the final position of options as part of the outcome if it significantly enhanced user satisfaction and usability [62].

436 Together, these design decisions led to our belief that a two-phase interface with direct interface manipulation could
437 reduce the cognitive load for survey respondents to form preference decisions when completing QS.

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441 3.2.2 *Aesthetic Design Decisions.* There are three aesthetic design decisions that made it to the final interface. First, we
442 decided to remove all visual elements. Prior literature suggested that the use of emojis might influence the interpretations
443 of surveys [63] and decrease user satisfaction [11]. Prior literature also noted that not all data visualization elements
444 reduce cognitive demand [64]. Even though effective visualization can aid decision-making, it remains an open question
445 that this study does not aim to address. Thus, we also removed all visualization elements, such as blocks, progress bars,
446 and percentage indicators.

447 Second, the final interface has all options presented on the screen at the same time, intentionally. Unlike all the
448 prototypes and existing interfaces, prior literature emphasized the importance of placing all the options on the same
449 digital ballot screen to avoid losing votes. This echoes the proverb "out of sight, out of mind," where individuals might
450 be biased toward options that are shown to them, and additional effort is required for individuals to retrieve specific
451 information if options are hidden.

452 Last, we decided to use a dropdown positioned to the right of the option such that control of votes and the budget
453 summary are placed near one another. The layout of the votes and cost was inspired by online shopping cart checkout
454 interfaces where quantities are supplied next to the itemized costs followed by the total checkout amount. We chose
455 a dropdown after iterating with two alternative input methods (Figure 3): the original click-based buttons and a
456 wheel-based implementation. The former design requires survey respondents to click multiple times to reach their
457 desired vote values. Thus, we wanted to look for a solution to aid respondents in reaching their intended value faster. A
458 wheel-based approach allows intuitive control of the votes by using the wheel on the mouse and clicking to fine-tune
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469 the values. However, in our early pilot studies, not all participants were familiar with wheel control. Thus, we opted for
 470 a dropdown menu for vote selection.
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487 Fig. 3. Alternative vote control. The click-based design (upper) mirrors traditional vote control used in other QV interfaces, where
 488 each click controls one vote. The wheel-based design (the latter two) allows control through both clicks and mouse wheel rotation.

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What societal issues need more support?

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The local community government is seeking your input on how to distribute limited resources among various societal issues. Using the **quadratic survey mechanism**, please indicate your preferences below. Upvote more for issues you think deserve more resources, and downvote more for those you believe should receive fewer resources.

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You have 59 credits to distribute. You can vote on each option by clicking the dropdown menu when you hover over the option.

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518 Fig. 4. The text-based interface: This interface is based on the interactive version but does not include the two-phase interactive

519 support and lacks the drag-and-drop functionality. Options are randomly positioned.

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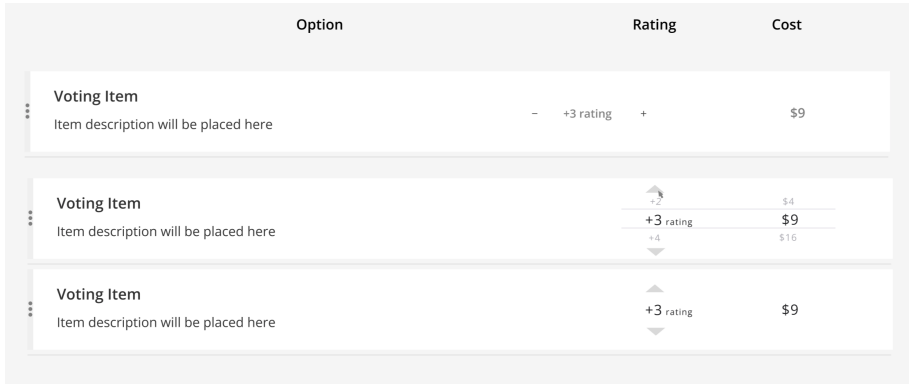


Fig. 3. Alternative vote control. The click-based design (upper) mirrors traditional vote control used in other QV interfaces, where each click controls one vote. The wheel-based design (the latter two) allows control through both clicks and mouse wheel rotation.

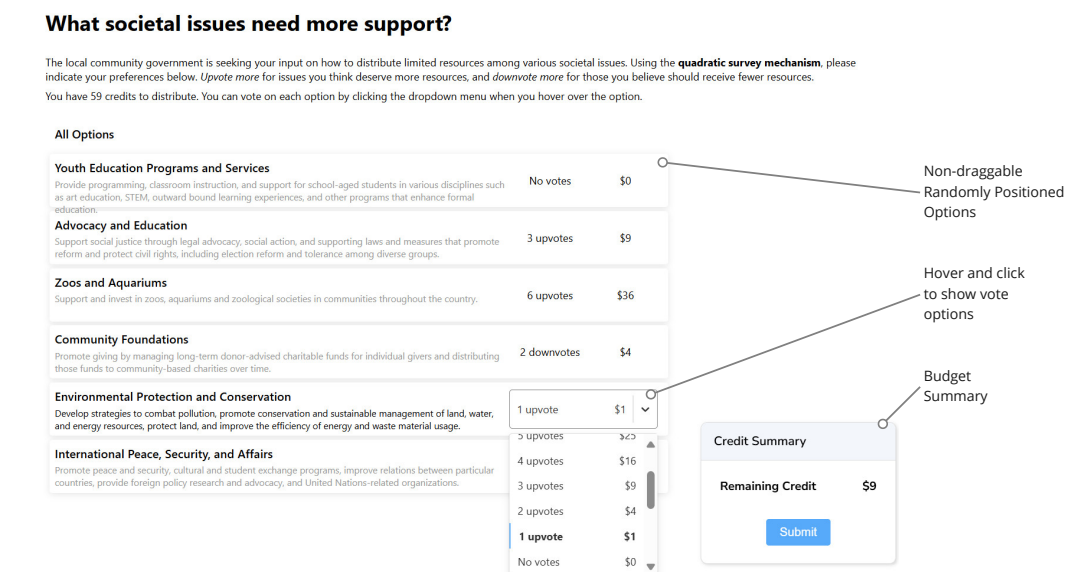


Fig. 4. The text-based interface: This interface is based on the interactive version but does not include the two-phase interactive support and lacks the drag-and-drop functionality. Options are randomly positioned.

520

521 **3.3 Text-based Interface**

522 To study how the interactive components influenced participants' cognitive load and behavior, we removed the two-
 523 phase interactive design and the drag-and-drop features for the text-based interface. The text-based interface shares the
 524 other functionalities of the two-phase interface, as shown in Figure 4. The interface contained the question prompt at
 525 the top of the screen. The options were presented in a list underneath the prompt. Survey respondents could update the
 526 votes by selecting from a dropdown that provided all possible voting options and costs given the number of credits
 527 available. A small summary box to the right of the interface showed the current total cost and the remaining credits for
 528 the respondent. The interface randomly presented options to avoid ordering bias [65, 66].

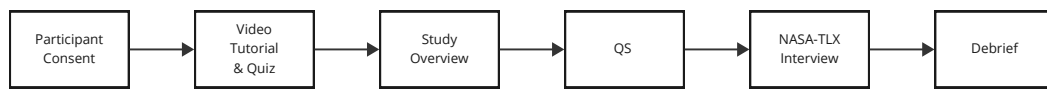
529 Both experiment interfaces are developed with a React.js frontend and a Next.js backend powered on MongoDB. We
 530 open-sourced both interfaces ².

531 **4 Experiment Design**

532 In this section, we detail the experiment design and rationale for these decisions.

533 **4.1 Experiment Protocol**

534 We recruited participants from a United States college town using online ads, digital bulletins, social media posts,
 535 online newsletters and physical flyers in public spaces beyond campus. To ensure participant diversity, we prioritized
 536 non-students by selectively accepting them as we monitoring demographics. The study was framed as focusing on
 537 societal attitudes to avoid response bias. The college Institutional Review Board reviewed and approved this study.



538 Fig. 5. Study protocol: Participants are asked to learn about the mechanism of QS after consenting to the study. The researcher
 539 explains the study overview and asked participants to complete the QS. A NASA-TLX survey followed by interviews to understand
 540 participant's cognitive load. A debrief happens before ending the study.

541 Figure 5 visually represents the study protocol. Participants completed the study in the lab to control for external
 542 influences. Participants used a 32-inch vertical monitor displaying all options on the survey to prevent hidden information
 543 during decision-making. After consenting, participants watched a video explaining the Quadratic mechanism without
 544 hints of interface operation followed by a quiz to ensure understanding. Participants rewatch the video or consult the
 545 researcher until they could select the correct answers. The participant's screen was captured throughout the study. The
 546 researcher primed the participant that the study aimed to help local community organizers understand preferences on
 547 societal issues to better allocate resources. Participants were randomly assigned to one of four groups:

- 548 • 6 options with a text-based interface (ST)
- 549 • 6 options with an two-phase interface (SI)
- 550 • 24 options with a text-based interface (LT)
- 551 • 24 options with an two-phase interface (LI)

552 ²link-to-github

Participants completed the survey independently, without the researcher's presence. They then contacted the researcher for the NASA-TLX survey followed by a short audio recorded semi-structured interview. The session concluded with a debriefing and a \$15 cash compensation, during which participants were informed of the study goal on cognitive load and interface design.

4.2 Experiment Design Choices

This subsection explains the four experiment design decisions:

4.2.1 A between subject study. We chose a between-subject design to minimize study fatigue and avoid the learning effect. The complexity of QS survey made completing back-to-back studies impractical. Since preferences are constructed, we wanted to ensure that participants were not influenced by their previous preferences, which could affect their perceived cognitive load and decision-making process.

4.2.2 Deciding number of survey options. Identify the ‘breaking point’ for cognitive overload ideally requires testing a range of option numbers, but this was impractical due to time and resource constraints. Therefore, we relied on prior literature to test 6 and 24 options, representing short and long lists. Constant sum surveys and the Analytic Hierarchy Process (AHP) recommend fewer than ten and seven options, respectively [67, 68, 69]. Miller [70] classic work on cognitive processing capacity and Saaty and Ozdemir [71]’s theoretical proof supported the use of 7 ± 2 items. A meta-analysis by Chernev et al. [72] identified 6 and 24 are common values for short and long lists in choice overload studies, rooted in the original experiment by Iyengar and Lepper [43].

4.2.3 Context of the Study. Participants completed a societal issue survey, following the methodology from Cheng et al. [4]. Societal issues are relevant to all citizens and effectively illustrate the need to prioritize limited public resources. We curated 26 societal issues used by Charity Navigator [73] which evaluates over 20,000 charities in the United States. The interface randomly presents options from this list to participants. Appendix B contains the full list.

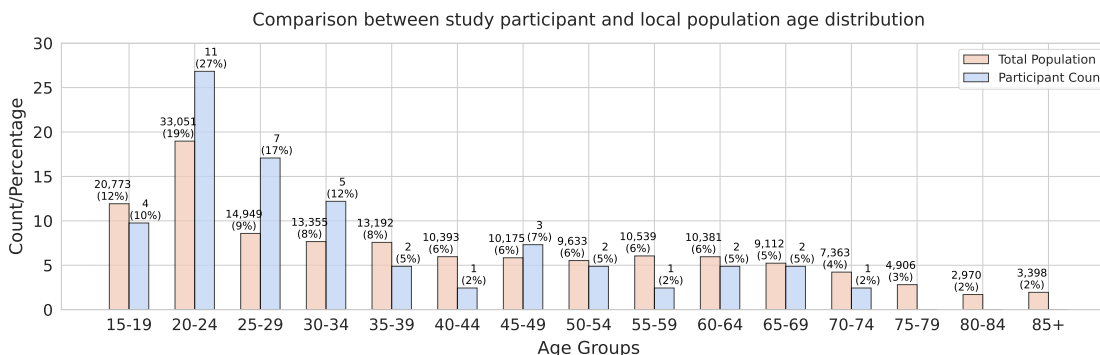
4.2.4 Using NASA-TLX to measure cognitive load. Cognitive load can be measured through performance measures, psychophysiological measures, subjective measures, and analytical measures [74]. Given the extended nature of QS, performance measures using a secondary task were impractical. Psychophysiological measures such as pupil size [75] and ECG [76] were costly and sensitive to external factors.

Therefore, we deployed self-report subjective surveys and analytical measures (i.e., like time and clickstream data). We adopted the paper-based weighted NASA Task Load Index (NASA TLX), a widely used multidimensional tool that averages six subscale scores to represent overall workload after completing a task [77, 78, 79]. Despite some criticisms, NASA-TLX is favored for its low cost, ease of administration [74], and significantly less variability compared to one-dimensional workload scores [80], making it suitable for our study.

5 Cognitive Load and Sources across Experiment Conditions

This section presents cognitive load across experiment groups and the sources contributing to each cognitive load dimension. Due to the smaller sample size, we focus on descriptive statistics and qualitative assessments. We present quantitative data from survey tasks and qualitative insights come from post-survey interviews.

To analyze the qualitative data, the first author conducted an inductive thematic analysis process [81] after transcribing the interview. They coded snippets from each transcript based on specific research questions and topics of interest for the qualitative analysis. Similar codes were merged within each research question or topic to form relevant themes.



(a) Age distribution of the participants skewed slightly younger despite following similar trends as the county population.



(b) Gender distribution of our participant skewed slightly towards female participants.

(c) Ethnicity distribution remains diverse with slightly less Hispanic and African American participants.

Fig. 6. Demographic distributions: Age, Gender, and Ethnicity

When differences were hypothesized, they applied a deductive coding process to text snippets related to a specific research question or topic of interest.

The results for this section are organized as follows: We start with participant demographics and then provide an overview of our cognitive load findings. We then examine the six dimensions used in the NASA-TLX survey: mental demand, physical demand, temporal demand, performance, effort, and frustration.

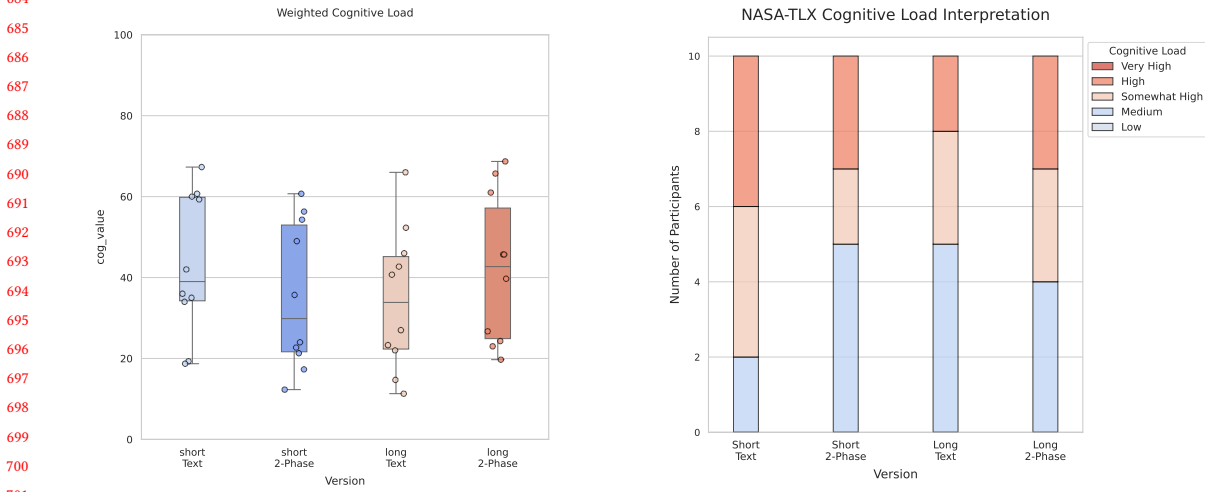
5.1 Demographics

We recruited a total of 41 participants, with one excluded due to data quality concerns³, resulting in ten participants per experimental condition. The mean participant age was 34.63 years old, with an age distribution similar to the county's demographic profile (Figure 6a) albeit a slightly higher representation of younger adults, particularly in the 35-45 range. As shown in Figure 6b, the majority of participants skewed toward females. Regarding ethnicity, 51.2% of

³The participant reported not completing the survey seriously because they believed the experiment was fake.

the participants identified as White, 26.8% as Asian, 7.3% as African American, and 4.9% as Hispanic. Additionally, 9.8% of participants reported mixed ethnicity.

5.2 Overall Cognitive Load



(a) NASA-TLX Weight Score: The Long Two-Phase Interface exhibits the highest weighted cognitive load with a median of 42.70, a mean of 42.02. This is higher than the Long Text Interface, which has a median cognitive load of 33.85, a mean of 34.60. However, the Short Text Interface demonstrates a higher cognitive load with a median of 39.00, a mean of 43.23, compared to the Short Two-Phase Interface which has a median of 29.85, a mean of 35.36. Standard deviation are similar across groups at around 18.

(b) NASA-TLX Cognitive Interpretation: More participants in the Short Text Interface, totaling 8, reported a somewhat high or above cognitive load, which is significantly higher compared to the 5 participants who reported similarly for the Short Two-Phase Interface. However, the Long Two-Phase Interface saw slightly more participants, 6 in total, reporting somewhat high or above cognitive load compared to the Long Text Interface.

Fig. 7. This figure shows the box plot results for weighted NASA-TLX scores across experiment groups and participant counts based on individual score interpretations. In 7a, we observe a downward trend in cognitive load for the short QS, while the long QS shows an upward trend. Interestingly, there is a counterintuitive downward trend between short and long text interfaces. In 7b, these trends are clearer when NASA-TLX scores are grouped into five tiers.

To answer **RQ1** and **RQ2a**, we derive the weighted NASA-TLX scores across the four experiment conditions. We show these results in Figure 7. Weighted NASA-TLX uses a continuous 0-100 score, with higher values indicating greater cognitive load. We use predefined mappings of NASA-TLX scores to cognitive levels: low, medium, somewhat high, high, and very high, as listed by Hart and Staveland [77]. We show value interpretations in Figure 7b.

Surprisingly, the long text interface had lower mean ($\mu = 34.60$) and median ($\tilde{x} = 33.85$) cognitive load scores than both the short text ($\mu = 43.23$, $\tilde{x} = 39.00$) and long interactive interfaces ($\mu = 42.02$, $\tilde{x} = 42.70$). Additionally, the two-phase interface decreased cognitive load for the short survey but increased it for the long survey. Notably, the short text interface had the most participants ($N = 8$) reporting somewhat high or higher cognitive loads, whereas the other conditions had a more balanced distribution, with about half reporting medium to high loads.

We acknowledge that these results may not fully reflect actual cognitive load due to noise from factors like small sample size, task nature, or participants' interpretation of the cognitive load scale. To explore these possibilities further, we turn to qualitative insights from post-task interviews.

5.3 Sources of Mental Demand

Key Differences: First, slightly more participants using the text interface reported mental demand from precisely determining the number of votes for options compared to the two-phase interface. Second, when it comes to long QS, participants using the long two-phase interface considered broader societal impacts and evaluated options holistically, while those in the long text interface focused on personal relevance and individual issues.

Mental demand refers to the degree of mental and perceptual activity required to complete a task. Interview results showed primary drivers of participants' mental demand were *Budget management* and *Preference construction*⁴.

5.3.1 Mental Demand Source #1: Budget management. 14 participants expressed demand from budgeting within limited credit (*S032* [...] for certain societal issues you had to ... take away from other societal issues that you could support, $N = 5$), tracking remaining credits (*S006* [...] looking at the remaining credits, I'm trying to mentally divide that up before I start allocating, $N = 10$), and maximizing credit use (*S032* [...] I used all the credit that I had available, $N = 8$).

We categorized budget management-induced mental demand as operational (single interface-level action, e.g., using the last remaining credit) or strategic (higher-level goal, e.g., evenly distributing credits across options). Long survey participants more often report operational causes suggesting that more survey options induced short-term thinking.

5.3.2 Mental Demand Source #2: Preference construction. All but one participant reported increased mental demand due to preference construction. We further break it down into three sources: comparative preference evaluation (i.e., evaluating relative importance between options; *S002* Figuring out ... how much I prioritize option 1 over option 2, $N = 16$), resource-constraint prioritization (i.e., trading off between options due to resource constraints, *S005* [...] very hard to take decisions ... because I felt that multiple options deserve equal amount of credit ... but you have given very limited amount of credit, $N = 17$), and precise resource allocation (*S023* [...] having to pick how many upvotes would go to each one, $N = 30$).

Almost all participants mentioned preference construction as a source of mental demand, supporting the theory that preference construction is a difficult and mentally demanding task. Notably, more participants using the text interface reported mental demand from precise resource allocation compared to the two-phase interface (18 vs. 12). We conjecture

⁴The full table is in Appendix C.1.

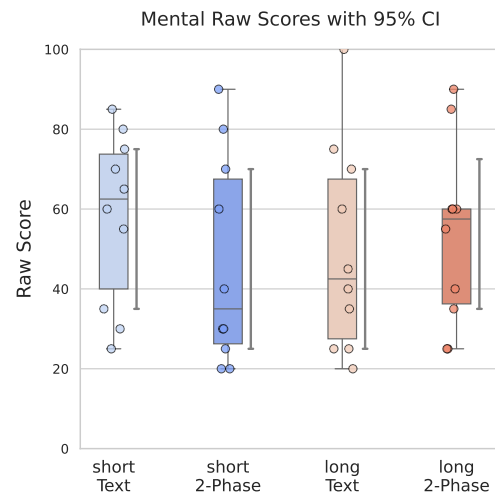


Fig. 8. Mental Demand Raw Score: Across all four experiment groups, participants' reported mental demand is spread across a wide range with many participants experiencing high mental demand.

781 that the first pass on the survey items in the organization phase helped participants reduce their mental demands in
 782 this area once they got around to vote allocation.
 783

784 In addition, when categorizing preference construction-induced mental demand, participants ($N = 8$) in the long text
 785 interface tend to consider a smaller scope that focuses on personal relevance. Conversely, participants ($N = 9$) in the
 786 long two-phase interface considered the broader societal impact and evaluated options more comprehensively. Compare
 787 the following two quotes, where one focused on adjusting credits between two options and the other reflecting across
 788 broader societal values:
 789

790 *Trying to figure out what upvotes I should give [...] I kind of went back and forth between those two. [...] So it was very mentally
 791 tasking for me.*

792 ↗ S015 (LT)

793 *[...] really having to think, especially with so many different societal issues. How do I personally prioritize them? And to what extent
 794 do I prioritize them?*

795 ↗ S009 (LI)

796 Inspecting both causes, while we did not notice significant differences in mental demand raw values (Figure 8)
 797 across the four experiment groups, especially between the interfaces across long QS, they exhibited different sources
 798 contributing to their mental demand.
 799

800 5.4 Sources of Physical Demand

801 **Key Differences:** Two-phase interface experienced higher physical demand from increased mouse usage.

802 Physical demand refers to the physical effort required to complete a task, such as physical exertion or movement.
 803 Most participants reported minimal physical demand ($N = 32$), reflected in the low NASA-TLX physical demand scores
 804 (Figure 9). Notably, 11 out of 20 participants who used the two-phase interface mentioned physical demand from using
 805 the mouse, reflecting their increased interaction with the interface. This is further supported by the raw NASA-TLX
 806 physical demand scores (Figure 9), which show a significant visual difference between short and long two-phase
 807 interfaces as well as between text and two-phase interfaces in long surveys.
 808

809
 810 Table 1. Effort Sources: Participants using the text interface focused more on operational tasks, while those using the two-phase
 811 interface focused more on strategic planning.

812 [Effort]	Total	Version				Experiment Conditions			
		ST	SI	LT	LI	Short	Long	Text	Inter
813 Operational	21	6	5	8	2	11	10	14	7
814 Strategic	28	6	8	5	9	14	14	11	17
815 Personal	22	4	7	5	6	11	11	9	13
816 Global	11	2	3	2	4	5	6	4	7
817 None/Little/a bit	9	2	1	3	3	3	6	5	4

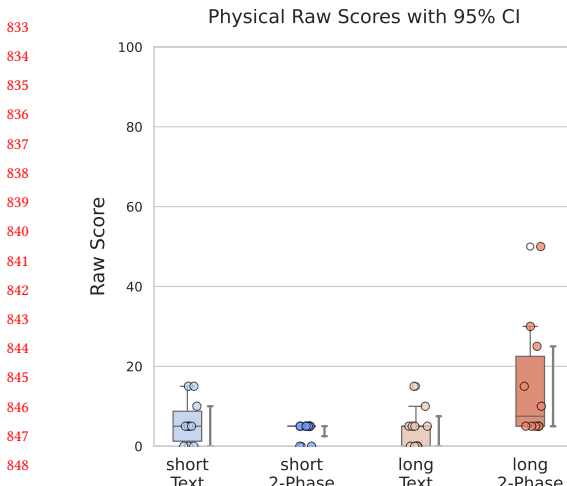


Fig. 9. Physical Demand Raw Score: Participants other than the long two-phase interface reported minimal physical demand. The long two-phase interface had the highest physical demand, likely due to increased mouse clicks and extended time spent looking at the vertical screen.

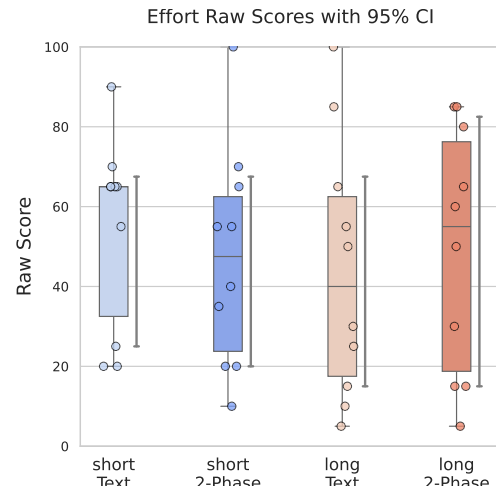


Fig. 10. Effort Raw Score: Effort scores shows indifference across groups.

5.5 Source of Effort

Key Differences: First, participants in the text interface associated effort with operational tasks more often than participants from the two-phase interface. Conversely, participants in the two-phase interface cited more sources from strategic planning than those in the text interface. We observed that participants experienced effort when considering a comprehensive view while using the two-phase interface.

Effort refers to how hard participants felt they worked to achieve the level of performance they did. Since effort includes both mental and physical resource intensity, refer to section 5.3 and section 5.4 for definitions.

While the raw NASA-TLX effort scores (Figure 10) showed a similar spread across experiment groups, the qualitative analysis showed more distinction that participants using the two-phase interface considered options more comprehensively and felt less effort on completing operational tasks, similar to what we found on mental demands (Section 5.3).

5.5.1 Effort Source #1: Operational Tasks. 14 of the 20 participants using the text interface mentioned Operational Tasks as effort sources, compared to 7 using the two-phase interface, with the lowest mention by the long two-phase interface group ($N = 2$).

5.5.2 Effort Source #2: Strategic Planning. Different from Operational Tasks, 11 participants in the text interface compared to 17 participants describing strategic planning as sources of effort, with almost all participants ($N = 9$) from the long two-phase interface. We further categorize strategic planning into *narrow* and *broad* scopes as we did for mental demand section 5.3. Participants using the two-phase interface ($N = 7$) had nearly mentioned double ($N = 4$) times regarding global strategies.

5.6 Sources of Temporal Demand

Key Differences: First, participants using the short text interface wanted to complete the task quickly and reported the highest temporal demand. The two-phase interface lowered the temporal demand for short QS. Second, participants using the long text interface showed the lowest temporal demand score. The two-phase interface increased the temporal demand for long QS.

Temporal demand measures the time pressure participants feel during a task. Lower demand indicates participants felt comfortable taking a more leisurely pace. We categorize the main sources of increased temporal demand as the time pressure on *Decision Making* (*S024* *maybe I should just hurry up and make a decision.*, $N = 15$) and *Operational Tasks* (*S032* *to be able to move through this quickly and efficiently*, $N = 16$) (Table 5). *Budget* also came up occasionally (*S034* *as the money decreases I felt kind of rushed*, $N = 4$).

5.6.1 Two-phase Interface Reduced Temporal Demand on Short QS. The raw NASA-TLX values in Fig 11 show that participants in the Short Text Interface condition reported the highest temporal demand among all. They framed concerns as time spent on making decisions. Five participants felt they invested more time and effort than anticipated, prompting them to rush. The two-phase interface reduced this, with only one participant in the short survey group reporting similar concerns.

5.6.2 Long QS on Text Interface Showed the Lowest Temporal Demand. Based on the raw NASA-TLX values in Fig 11, participants in the long text interface exhibited the lowest temporal demand, explaining why this group had the lowest overall cognitive load as discussed in Section 5.2. This is counter-intuitive since participants in this condition made more decisions and operations compared to the short text group. There are two potential explanations. First, we noticed that more participants who experienced a short survey expressed a desire to complete the task efficiently ($N = 7$) than those in the long survey groups ($N = 1$). They often expressed things like:

I wanna get through things in an efficient manner [...] to move through this quickly and efficiently. Q S032 (ST)

A second possible explanation for the unexpectedly low temporal demand in the Long Text condition was the participants' satisficing behaviors.

I didn't really do the math, so I was like \$2 is not that much left so I tried my best to use up most of it.

S035 (LT)

Due to cognitive overload from the long list of options, participants may have spent less time than they expected on the decisions. We will discuss this possibility in-depth in Section 7.1.

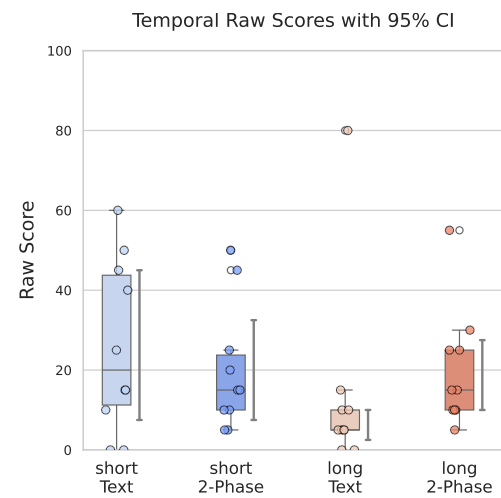


Fig. 11. Temporal Demand Raw Score: The short text interface results in the highest temporal demand, while the long text interface is the lowest. Two-phase interfaces show moderate temporal demand, suggesting that interactive elements allowed participants to pace themselves better.

937 5.6.3 *Two-phase Interface Increased Temporal Demand in Long QS.* Despite the unexpectedly low temporal demand in
 938 long QS with a text interface, completing the long QS with our two-phase interface raised the temporal demand to the
 939 level of short QS groups. All five participants who mentioned a feeling of time pressure on decision-making in the
 940 Long Two-phase group described the pressure affirmatively. This means their pressure stemmed from having too many
 941 remaining decisions to make (S022 *So it didn't take too much time, but obviously there was a lot of things to consider,*
 942 *so there was some temporal demand.*), not from the time they have already spent (i.e., framed negatively) as that in the
 943 Short Text group.
 944

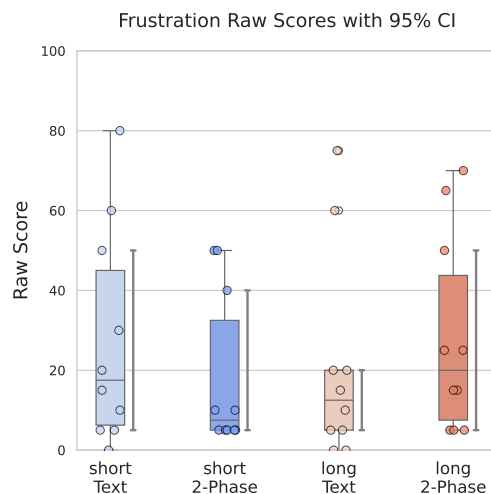
945 5.7 Source of Frustration

946 **Key differences:** We observed evidence that participants in the long text interface showed the least amount of
 947 frustration from operational causes compared to other experiment conditions.
 948

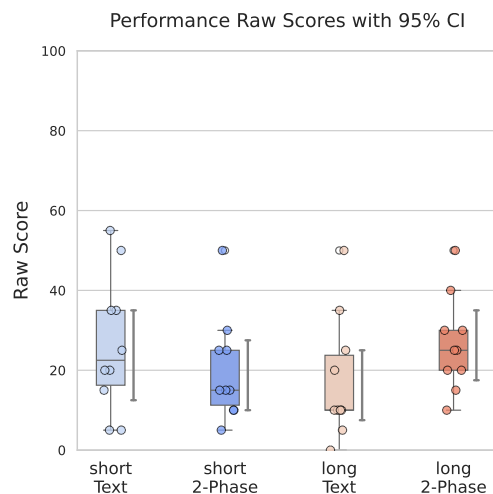
949 Frustration refers to the extent to which the participant is annoyed, irritated, or discouraged during the task.
 950

951 Sources of frustration were generally related to either *Operational Actions* (e.g., credit management ($N = 6$) and
 952 managing quadratic vote costs ($N = 5$)), or *Societal Concerns* (e.g., regretful tradeoffs ($N = 8$) or pessimism about other's
 953 vote ($N = 6$)). We provide the full table in Appendix C.5

954 In general, the frustration derived from societal concerns did not seem strongly affected by any of the experimental
 955 conditions. With respect to operational action-driven frustration, however, we saw some discrepancies. The long text
 956 interface condition had the fewest participants expressing operational frustration, with half expressing no frustration,
 957 mirroring the trends in the actual scores (Figure 12). Similar to the finding that the long text group has the lowest
 958 temporal demand, this is counter-intuitive as more options and dense text are known to lead to more frustration in
 959 interface design. Participants engaging in satisficing behaviors in the long text interface may explain this phenomenon
 960 – prior literature [82, 83] indicates that satisficers tend to be less frustrated and happier than maximizers.
 961



962 Fig. 12. Frustration Raw Score: Participants other than
 963 the long text interface highlighted several operational
 964 tasks that led to frustration. All groups share causes
 965 from strategic planning.
 966



967 Fig. 13. Performance Demand Raw Score: Participants
 968 showed indifferent performance raw scores across exper-
 969 iment conditions, all trending toward satisfactory.
 970

989 **5.8 Source of Performance**

990 **Key Differences:** Participants who used a two-phase interface were generally more positive about their final
 991 outcome – they were twice as likely to report "feeling good" about their final results

994 Performance refers to a person's perception of their success in completing a task. Lower values mean good perceived
 995 performance; higher values mean poor perceived performance. We found minimal qualitative differences between
 996 experiment groups regarding factors influencing perceived performance. Two influencing factors emerged: *Operational*
 997 *Actions* and *Social Responsibility*⁵. Despite most participants reporting positively on their performance, nuances exist
 998 in how different groups interpret their performance.

1000 **5.8.1 Operational Actions.** Operational actions, like the theme presented in temporal demand, refer to specific, ex-
 1001 ecutable procedures participants perform in the survey. This could involve: pressure to spend all credits or stay within
 1002 budget ($N = 6$), fears that final vote choices did not reflect true preferences ($N = 5$), or concerns that they had finished
 1003 the task inefficiently ($N = 6$).

1004 **5.8.2 Social Responsibility.** Social responsibility-based concerns around performance came up when participants
 1005 reflected on how their final vote counts would be perceived by others (S041 *I don't want people to think that I just*
 1006 *like don't care about <ethnicity> people at all*) or influence real-world decision-making (S027 *Some of these things*
 1007 *might ... have outcomes that I didn't foresee*).

1008 All groups cited social responsibility as source to evaluate effort. Raw NASA-TLX scores (Figure 13) show participants
 1009 had indistinguishable performance scores. This aligns with the interview results where most participants felt positive
 1010 about their final submission.

1011 To dig deeper, we also analyzed participants' language when they described their performance. Expressions like
 1012 "good enough" may be indicative of satisficing behaviors – our results suggest participants are satisfied at similar rates
 1013 regardless of the interface. 1/4 of the participants in the text interface expressed "done their best," referring to exhausting
 1014 their effort. Participants who used a two-phase interface were generally more positive about their final outcome – they
 1015 were twice as likely to report "feeling good" about their final results ($N = 11$ vs $N = 6$).

1023 **5.9 Summary across all cognitive load dimensions**

1024 In this subsection, we gathered differences across dimensions and synthesized them into a list.

- 1026 • **Mental Demand:** Participants using the text interface reported higher mental demand from determining the
 number of votes for options. Those using the long two-phase interface considered broader societal impacts and
 evaluated options holistically.
- 1029 • **Physical Demand:** Physical demand was higher for participants using the two-phase interface due to increased
 mouse usage.
- 1032 • **Effort:** Effort sources varied, with text interface participants focusing more on operational tasks, and two-phase
 interface participants engaging more in strategic planning, reflecting deeper, more comprehensive consideration
 of options.
- 1035 • **Temporal Demand:** Temporal demand was highest in the short text interface, where participants aimed to
 complete tasks quickly, while the long text interface showed the lowest temporal demand.

1038 ⁵The full performance table is at Appendix C.3

- 1041 • **Frustration:** Frustration levels from operational causes were lowest in the long text interface.
- 1042 • **Performance:** Participants using the two-phase interface felt more positive about their performance, being
- 1043 twice as likely to report "feeling good" about their results compared to the text interface users.

1045 Overall, participants using the two-phase interface tend to think more comprehensively and critically, while those
 1046 using the text interface focus more narrowly on operational tasks. In addition, we suspect that participants who
 1047 completed the long QS on a text interface engaged in satisficing behaviors based on the counter-intuitive results that
 1048 they had the lowest temporal demand and frustration level. We will interpret these results in the discussion section. To
 1049 better understand participants' behavior, we analyze click-stream data across experiment conditions in the next section.
 1050

1052 6 Behavior Results

1054 To answer RQ3, we investigate time-to-action and remaining credit differences across experiment conditions. Time-to-
 1055 action is a widely used metric in decision sciences, where longer decision time often indicates more complex cognitive
 1056 processing [84]. Additionally, resource allocation strongly influences decision making. Cheng et al. [4] showed that the
 1057 number of given credits influences the validity of QV. Decision science studies like Shah et al. [85] and [86] showed
 1058 how scarcity influences decisions, increases risk aversion, and adds cognitive load. These measures serve as proxies for
 1059 participant behavior, and all analyzed data is publicly available⁶ for transparency and to facilitate further research.
 1060

1062 6.1 Time Spent per Options

1064 Our first analysis focuses on understanding how much time participants spent per option across different stages and
 1065 experiment conditions. Based on the QS system log, we can derive the following detailed logs of participant actions: *the*
 1066 *option* involved in the interaction, *the type of interaction* (such as updating a certain number of votes), and *the time*
 1067 between this interaction and the previous one.

1069 We aggregate all the time spent on each option as the total time spent for that option. Organization time covers both
 1070 placing options into categories and the drag-and-drop time during the organization phase. Voting time strictly refers to
 1071 the time participants took to update vote values for each option. To minimize noise, we intentionally drop all the time
 1072 participants spent on the first option in the organization phase or voting phase. The goal is to exclude time spent on
 1073 reading the prompt, forming their preference, or understanding the interface.

1075 Figure 14 each dot represents one option for one participant. Figure 14a shows total time, figure 14b shows organization time,
 1076 and figure 14c shows voting time. The violin plot shows the distribution of the dots and the three horizontal lines
 1077 represent the median, 25th percentile, and 75th percentile of the time spent for that interface. We limited the y-axis to 1
 1078 minute to improve visualization clarity.

1080 Participants spent slightly more time per option on the two-phase interface than the text interface. A non-parametric
 1081 Mann-Whitney U test showed a small effect size (long QS: $p < 0.0000001$, Rank-biserial: -0.304 , Cohen's d: -0.030 ; short
 1082 QS: $p = 0.01$, Rank-biserial: -0.37 , Cohen's d: -0.082). This is expected as the two-phase interface has an additional
 1083 step of organizing the options. We break down the total time spent into organization time and voting time in Figure 14b
 1084 and Figure 14c.

1086 We observed minimal difference in organization time per option (Figure 14b) between short and long surveys,
 1087 as options are shown one at a time for drag-and-drop. In terms of the voting time (Figure 14c), participants spent
 1088 significantly less time voting on the two-phase interface than on the text interface with a small effect size in the long QS
 1089

1091 ⁶link-to-github

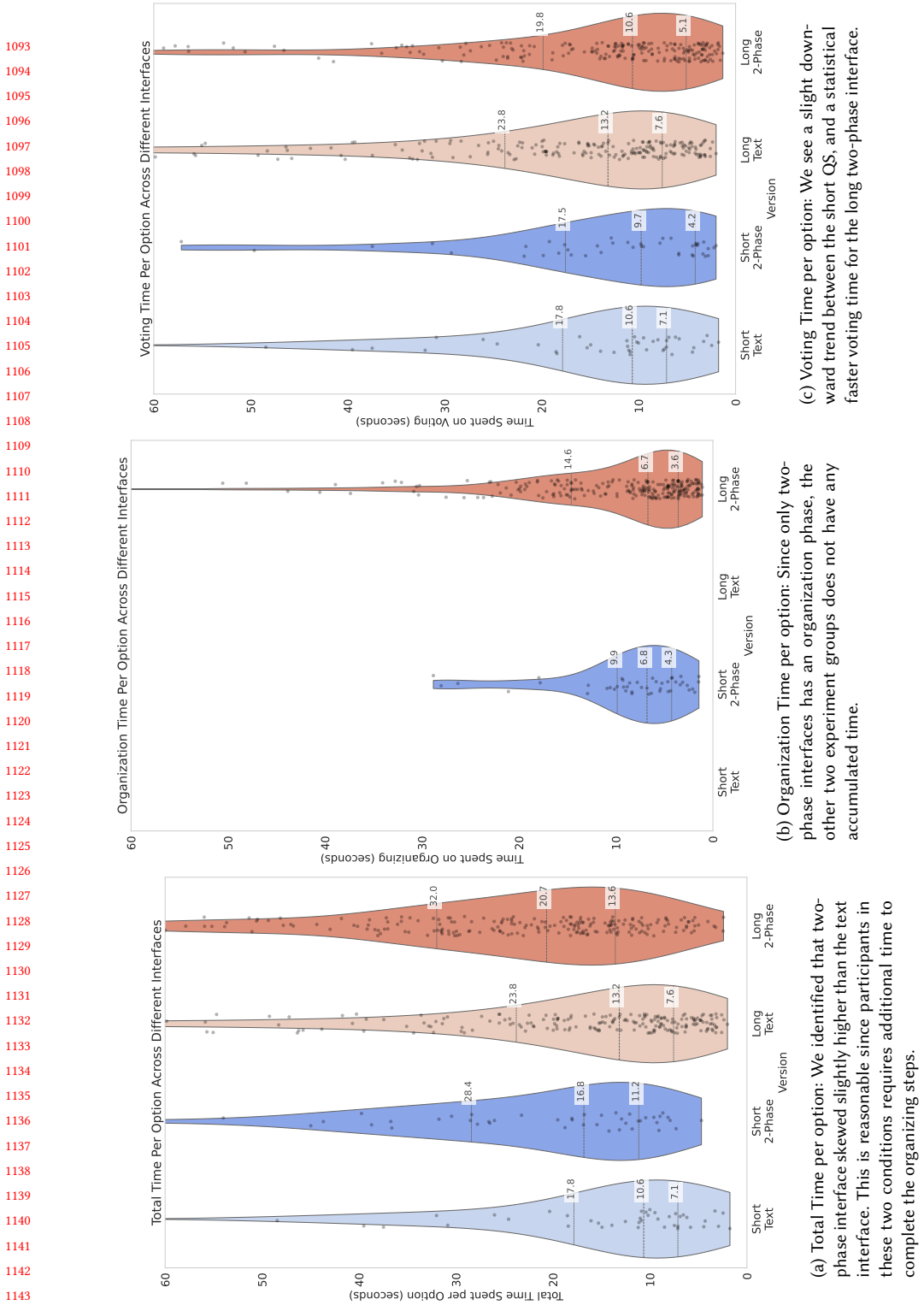


Fig. 14. Time per option across all experiment conditions. In each of these violin plots, a dot represents the total time a participant spent on that option. Fig 14a one dot represents the total time a person spent for one options. Figure 14b and Figure 14c are decomposition of the total time.

($U = 24053, p < 0.005$, Rank-biserial: 0.167, Cohen's d: 0.017), but not in the short survey ($p > 0.4$, Power=0.051). This supports our hypothesis that the two-step design in the two-phase interface facilitates more efficient decision-making, especially in longer surveys.

6.2 Budget and Voting Behaviors

To further analyze participant behaviors, we break down the aggregated time from the previous analysis and examine fine-grain interactions. Specifically, we examine if there are differences among behavior across interfaces. As we outlined, credit scarcity might influence decision making. Figure 15 plots the time of voting actions over the remainder of the participant's budget across the text and two-phase interface across all four groups. Each bar shows the number of actions accumulated across participants at specific percentages of remaining credits. A KDE plot is provided to better visualize the trends. We did not follow Quarfoot et al. [18] in counting accumulated votes over time due to varying total times across individuals.

Comparing experiment groups, we see fewer differences in the short QS but different interaction distributions between the two interfaces in the long QS. Given the significant differences in voting time between the text and two-phase interface for the long QS, we focus on deciphering the voting action changes between these two conditions in this subsection.

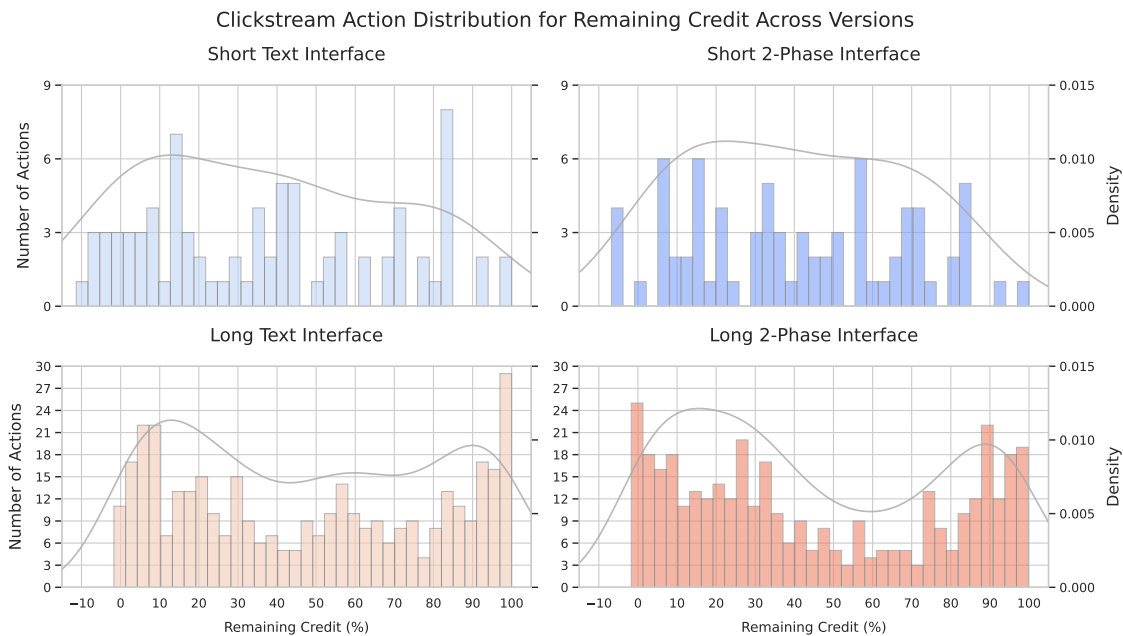


Fig. 15. This plot counts the number of voting actions when there are x percentages of credits remaining. A KDE plot is provided to help better understand the action distribution.

In Figure 15, we see two distinct patterns between the short survey and the long survey in terms of participant behaviors. In long surveys, participants exhibited more actions both when the budget was abundant and when it began to run out. This pattern was more pronounced with the long two-phase interface. We further separated the behaviors

where participants made large or small changes to the options, specifically for the long version. In Figure 16, we define an adjustment of four or more votes as large, which we plotted in the first row of the figure. Adjustments of two or fewer votes are considered small, which is 10% of the possible values one can choose among the maximum of 21 votes.

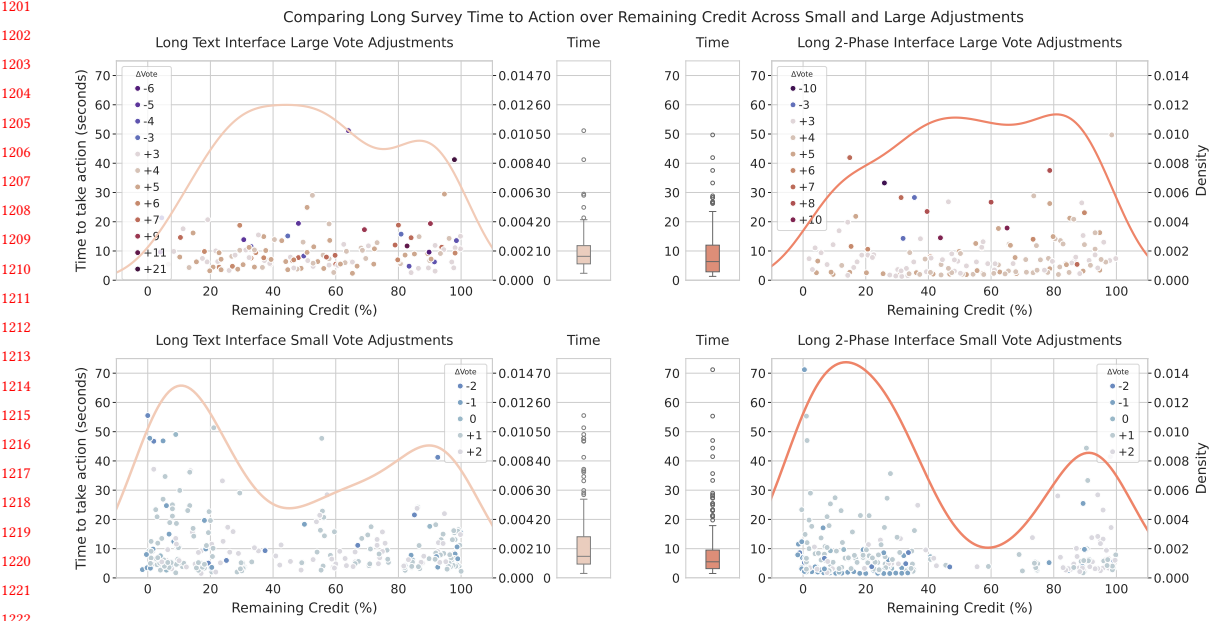


Fig. 16. This plot further separates participants interaction behavior based on the number of votes participants adjusted. We observed a bimodal interaction pattern across long QS when small vote adjustments are made.

We plotted all actions against the time to complete them. Revisiting the KDE curve in the second row in Figure 15 and the curve of the second row in Figure 16 show a stronger bimodal distribution for small vote adjustments across interfaces. In fact, the bimodal distribution is more pronounced in the two-phase interface. This suggests that participants make small adjustments both at the beginning and towards the end of the QS. However, the two-phase interface shows more frequent and faster edits towards the end. Visually, dots are more clustered in the long two-phase interface for small vote adjustments compared to the long text interface. The Mann-Whitney U Test on the time spent on small vote adjustments showed significant differences ($U = 13037, p < 0.001$), with a small effect size (Rank-biserial: 0.227, Cohen's d: 0.195) and a power of 0.381. Based on the KDE plots in the first row of Figure 16, participants also made more large vote adjustments early on that spread more equally compared to the text interface. This indicates that participants had a clearer idea of how to distribute their credits across the options.

In interviews, five participants highlighted the importance of the interface's flexibility and their use of an incremental, iterative approach. All these participants used the two-phase interface. While this doesn't mean participants using the text interface didn't take an iterative approach, it highlights that the two-phase interface encouraged iterative and incremental updates. As one participant pointed out:

I like the fact that it remembers everything that you know. [...] that's very important is that it's an iterative process. S019 (LI)

To summarize, participants spent more time on the two-phase interface compared to the text interface in both short and long surveys. Across the two-phase interfaces, organization time remained consistent. While voting time

1249 did not differ between interfaces for the short survey, participants voted more quickly on the two-phase interface
1250 in the long survey, confirming the hypothesis that the two-step design enhances decision-making efficiency. Voting
1251 behaviors indicated more frequent actions when the budget was abundant and nearly exhausted, particularly in the
1252 long two-phase interface. Additionally, the analysis revealed more frequent and faster small vote adjustments towards
1253 the end of the QS in the two-phase interface, demonstrating an iterative and incremental approach.
1254

1255 7 Discussion and Future Works

1256 This study proposed a two-phase interface for QS to study how number of survey options and interfaces influence
1257 cognitive load and behavior in social resource allotment context. Section 5 and 6 revealed that longer surveys did not
1258 increase cognitive load, contrary to expectations.

1259 In the discussion section, we interpret results related to cognitive load and survey respondent behaviors. We focus
1260 on three key topics: what two-phase interface elements influenced behavior, how these elements supported preference
1261 construction, and remaining design challenges. Additionally, we provide recommendations for using QS and suggest
1262 design improvements.

1263 We concluded that the two-phase interface prevented satisficing behaviors and promoted more strategic, holistic
1264 thinking, unlike the text-based interface, which leans more toward operational tasks. Behavioral analysis showed that
1265 long two-phase interface participants made frequent, small updates, shifting their cognitive load focus.
1266

1267 7.1 Interpretation of results: Two-phase interface limits satisficing during cognitive overload

1268 Figure 7a shows participants' cognitive scores. Participants using the long two-phase interface reported slightly higher
1269 cognitive scores than those using the long text interface, while scores for the short two-phase interface were lower.
1270 Lower cognitive load in the short two-phase interface suggests that the two-phase interface alone doesn't increase
1271 cognitive load.
1272

1273 One explanation is that the two-phase interface reduces cognitive load in the short QS but not in the long QS.
1274 Increased cognitive load may stem from the interface's interactivity, leading participants to perform more operations
1275 without changing their decision-making processes. However, our experiment results contradict this. Behavioral data
1276 shows a slight decrease in voting time for two-phase interface participants responding to the long survey. Two-phase
1277 interface participants exhibited distinct behaviors, such as bimodal action distribution across remaining credits and
1278 quicker iterative adjustments when credits were low, indicating fine-tuning of preferences. Qualitative interviews on
1279 mental demand (Sec. 5.3) and effort (Sec. 5.5) revealed that long two-phase interface participants faced higher-level
1280 strategic challenges, unlike the text interface's operational tasks. Therefore, we reject the claim that the two-phase
1281 interface increases cognitive load in the long survey.

1282 An alternative explanation is that while the two-phase interface limits satisficing during cognitive overload, the
1283 complexity of the long QS diverted focus, preventing cognitive load reduction. Cognitive overload led participants in
1284 the long QS group to satisfice, reflecting the lower cognitive load. Our results support this explanation: Text interface
1285 participants handled more operational tasks and voting decisions, while two-phase interface participants considered
1286 broader aspects. Evidence shows that long two-phase interface participants engaged in deeper cognitive processing and
1287 were less burdened by precise voting. Participants using the two-phase interface invested more effort in deeper and
1288 more critical thinking. We interpret the temporal demand results as showing that two-phase interface participants
1289 paced themselves better, with long QS participants reporting no issues with time pressure.

1301 In addition, results indicate long text interface participants satisfied due to cognitive overload from having too many
 1302 options. They have to read more text, allocate more credits, and consider more options. Section 5 and Section 6 show
 1303 how counterintuitive that this group had fewer participants experiencing high cognitive load compared to the short text
 1304 interface. This group also experienced the least temporal demand (Sec. 5.6) while showing no difference in time spent
 1305 per option compared to the text interface (Figure 14c). Participants in the long text interface also expressed the least
 1306 frustration with operational tasks (Sec 5.7). These counterintuitive findings pointed to the only plausible explanation
 1307 that participants are exhibiting satisficing behaviors.
 1308

1310 Interactive components in the two-phase interface likely prevented mental shortcuts that tend to reduce measured
 1311 cognitive load [39, 40, 41, 42], resulting in a higher cognitive load in the long two-phase interface compared to the
 1312 long text interface due to *shifts* in cognitive focus. Thus, we claim that QS with many options leads to satisficing,
 1313 but a two-phase interface can limit it, redirecting participants' cognitive attention to facilitate decision-making that
 1314 constructs a more comprehensive preference across options. In the following section, we examine the specific elements
 1315 that guided participants to achieve this.
 1316

1318 7.2 Bounded rationality and interface design

1319 One core theme that emerged throughout participants' responses during the interview relates to bounded rationality.
 1320 Bounded rationality suggests that an individual's cognitive limitations lead to sub-optimal decision-making due to their
 1321 inability to process all available information [40].
 1322

1323 When participants respond to a QS, they are faced with multiple options presented on the quadratic survey and
 1324 abundance budget to spend. Since the remaining budget translates to possible votes one can select to apply to an
 1325 option, this adds additional numbers of decisions to make. Even though the drop-down menu showing all possible
 1326 pre-calculated vote-credit values was a relief for a few participants so they do not need to search for the bounds, this
 1327 multitude of decisions requires participants to simultaneously recall and organize information, which is extremely
 1328 difficult. Bounded rationality often translates to individuals satisficing behaviors [87].
 1329

1330 So I did say, Okay, you know, you thought of enough things, you know, and so it wasn't the most effort I could put in because again,
 1331 that would have been diminishing returns. I tried to think of enough things that I could make a meaningful decision and then move
 1332 on. [...] I felt like that (the response) was satisfied, but not perfect. Cause perfect is not a reality. S036 (ST)
 1333

1334 The participant described making *good enough* but not *optimal* decisions.
 1335

1336 Cognitive overload led individuals to rely on heuristics [88] and defaults [57]. Presenting one option at a time in the
 1337 two-phase interface reduces the likelihood of participants being influenced by default positions or applying heuristics
 1338 to a limited set of options. It also encouraged reflection to deliberate their attitude toward that option.
 1339

1340 Like, at the moment (during organization), when it gives you, like, rank it if it's positive or neutral or negative [...] it gives you time
 1341 to just focus on that single thing and rank it based on how you feel at that moment. S013 (SI)
 1342

1343 It is important to note that bounded rationality does not critique or exploit biases, but emphasizes the importance of de-
 1344 signing interfaces that prevent decisions which diverge from one's true preferences. For example, problem decomposition [89]
 1345 and dimension reduction are strategic approaches to managing cognitive overload. Several participants would create a
 1346 two-axis grouping, regardless of their experiment group. Participants clustered topics (e.g., health vs. humanitarian) and
 1347 preferences (positive vs. negative). The difference between conditions was whether these groupings were representable
 1348 on the interface.
 1349

1353 *Honestly, if medical research [...] I think if it was the first option, the first thing I saw, I probably would have given it more [...] because medical research [...] seems like the most important, but I think if...if it was the first one I saw, I think it would automatically gave it a lot more.*

Q S003 (ST)

1356 This quote emphasizes the need for well-organized interfaces to help users manage cognitive load effectively. Many
 1358 participants using the two-phase interface ($N = 7$) expressed that the organization phase was helpful, especially those
 1359 using the long two-phase interface ($N = 5$). Multiple participants ($N = 4, 3$ using the long two-phase interface) felt that
 1360 the upfront introduction of all the topics allowed them to digest the information more comprehensively and understand
 1361 the full picture.

1363 *I would say that (the interface) definitely (supported me), by being able to have a preliminary categorization of all the topics. First, it
 1364 introduced me to all the topics, so that I can think about them like I can just kind of leave it there in my head space to think about and
 1365 process [...] So being able to digest all the information prior to actually allocating the budget or completing the quadratic survey.*

Q S009 (LT)

1368 Participants ($N = 4, 2$ using the long two-phase interface) mentioned that organization support helped them to allot
 1369 the intensity of votes by helping them focus and prioritize options through ranking. This exercise allows them to follow
 1370 a clear decision-making process that avoids confusion.

1372 *If I had to choose a number like that in the beginning. That would have been really bad, but positive, neutral, negative. That was good
 1373 enough.*

Q S026 (LI)

1375 *I think ... ranking at the beginning one's impression towards these issues helps to like determine how many votes should be put
 1376 towards them.*

Q S002 (SI)

1377 Conversely, participants using the text-based interface requested organizational features. Almost half of the participants ($N=4$) using the long text interface expressed a desire for features that can help reduce the decision space when
 1379 responding to the QS.

1381 *If anything, I think I would like to be able to like, click and drag the categories themselves so I could maybe reorder them to like my
 1382 priorities.*

Q S025 (LI)

1384 *Because with this many (options), especially when I'm thinking ... Ok, where was (the option) ... Where was (the option) you know?
 1385 Oh, that's right. Maybe I could give another up another upvote to the, you know whatever [...]*

Q S028 (LI)

1387 **In summary**, individual's bounded rationality encouraged participants to exhibit satisficing behaviors, heuristics,
 1388 and defaults when responding to QS. Showing all options upfront, one at a time, and repositioning options based on partic-
 1389 ipants' rough preferences prevented participants from using defaults and heuristics. The two-phase organization actively
 1390 scaffolds participants' decision-making process, supporting efficiency problem decomposition and dimension reduction.
 1391 Together, these elements in the two-phase interface design prevented satisficing behaviors and supported participants
 1392 in making more informed decisions through a more strategic planning and holistic thinking process.

1393
 1394
 1395 **7.3 Construction of Preference on QS**
 1396
 1397 When completing QS, deciding the number of votes for one QS option fits into Lichtenstein and Slovic [14]'s characteristic
 1398 of difficult decisions squarely. Svenson [53]'s differentiation and consolidation theory explains how participants behave
 1399 and quote. Recall that the theory states that decision-making contains a differentiation stage involving identifying
 1400 differences and eliminating less favorable alternatives, while the consolidation stage strengthens commitment to the
 1401 chosen option. Hence, participants decompose options into categories, effectively reducing the decision dimension to
 1402 mitigate difficulties.
 1403

1405 Participants started by constructing preferences in situ, especially regarding options they had not thought about:

1406

1407 *I mean, it's not necessarily a challenge, but it's interesting to see: 'Oh, there are other aspects that I never care about.' And actually... some*
 1408 *people care <an option>. Sure. Why? Why (should) I spend money on that?*

1409  S037 (LI)

1410

1411 During this process, participants tried to differentiate between options, leading to a two-axis grouping. The two-phase
 1412 interface facilitated the expression of at least one dimension, while participants without it expressed difficulty:

1413

1414 *I would like to be able to like, click and drag the categories themselves so I could maybe reorder them to like my priorities. [...] if I*
 1415 *could pull that up [...] I would stack the things I think it would affect under it. [...] I would kind of make myself categories and*
 1416 *subcategories out of this list ... If I could organize it.*

 S025 (LT)

1417

1418 The ability to drag-and-drop options in the two-phase interface blends this differentiation process into the consolidation
 1419 phase. For example, placing options next to one another facilitated fine-grain differentiation:

1420

1421 *I think the system was actually really helpful because I could just drag them. [...] if I couldn't drag it, then I would have a harder*
 1422 *time organizing my thoughts, whereas with the dragging feature I can really compare them, I can drag this one up here, and then*
 1423 *compare it to the top one versus not being able to track it at all.*

 S039 (SI)

1424

1425 We also observe participants differentiating and consolidating through their behavior. Recall the bi-modal behavior in
 1426 Figure 16, since participants in the two-phase interface had completed initial differentiation early in the voting process,
 1427 they assign votes to highlight these differences. Conversely, participants in the text interface made larger updates of the
 1428 votes slightly later. As participants began consolidating their preferences, participants in the long two-phase interface
 1429 maintain their mental capacity to make fine-grain adjustments given faster iterations and small vote updates. Hence,
 1430 we see a stronger bimodal pattern indicating the two stages in the long two-phase interface, compared to the long text
 1431 interface. One participant explicitly expressed their strategy:

1432

1433 *I only start from the positive one [...] I finish everything ... and then I move to the second part (the neutral box). [...] I want to focus*
 1434 *on these and make sure that resources are at least they get the attention they want. And if there's surplus and they can move to the*
 1435 *second part.*

 S037 (LI)

1436

1437 As participants begin consolidating their preferences using votes, drag-and-drop is occasionally used to reflect and
 1438 reassure their expressed preferences. S021 explained why they drag-and-drop an option after voting:

1439

1440 *I guess to see what my ranking look like ... and see if I could give more money or not.*

 S021 (LI)

1441

1442 One participant confirmed this mapping by describing their approach to QS on the long two-phase interface,
 1443 highlighting the differentiation, the consolidation, and reflection:

1444

1445 *[...] this (option) is something that's really important to me ... So I had the flexibility to move it to positive. [...] especially because*
 1446 *when I was doing categorization in the first step, [...] what I thought about it in the moment. [...] In the second step there was a shift*
 1447 *in my perception of the issue just reflecting ... So being able to change ... That was really nice as well.*

 S009 (LI)

1448

1449 **In summary**, participants construct their preferences as they complete QS. We observed behaviors and qualitative
 1450 insights that align with the differentiation and consolidation process in decision-making. Our interface scaffolded many
 1451 of the differentiation stages through pre-voting organization and some consolidation phases through drag-and-drop,
 1452 explaining how the two-phase approach supports preference construction to yield effective QS responses.

1453

1454 Manuscript submitted to ACM

1455

1456

1457 7.4 Opportunities for better budget management

1458 Budget management is a recurring theme in participant interviews. While they appreciated the automatic calculation
1459 feature in modern QV interfaces, we identified three challenges for future QS interfaces: *cognitive load, the cold-start*
1460 *problem, and navigating between budget, votes, and outcome.*

1463 *7.4.1 Automatic calculation is critical.* Over one-third of participants ($N = 14$) from all four experiment conditions
1464 emphasized the importance of automated calculation for deriving costs and tracking expenditures. For example:

1466 *I really like having the costs of all the votes displayed. When you select the dropdown menu and ranked in order.*  S002 (SI,
1467 deriving cost)

1469 *I thought I have [...] (to) do all the numbers or calculation myself as a part of checking my ability of doing mathematics. [...] I said*
1470 *that credit summary to be very specific. The credit summary section was really wonderful in doing all the calculation on that end.*
1471  S005 (LT, keeping track of spent)

1473 These quotes marked the importance that QS must be facilitated by computer-supported interfaces.

1475 *7.4.2 Cognitive load from budget management.* Section 5 reveals that participants experienced cognitive load due to
1476 budget management. Behavioral economists like Shah et al. [85] believe that values and careful decision-making are
1477 derived from limited resources, which introduce higher cognitive load. Prospect theory [90] highlights the higher
1478 negative value of *perceived utility* when cuts must be made. This evidence underscores the heightened cognitive load
1479 participants experience when managing their budget. Our interface lacks tools to mitigate this, making it a crucial area
1480 for future work.

1483 *7.4.3 The coldstart problem.* We notice from the study that one of the biggest challenges for participants is deciding
1484 'how many votes' to start with. This challenge pertains to the initial vote, not the relative vote. Some participants began
1485 by equally distributing their credits to all options and then made adjustments. Others established 1, 2, and 3 votes as
1486 starting points. A small handful surprisingly used the tutorial's example of 4 upvotes as their anchor.

1488 This arbitrary voting decision echoes discussions in prior literature about the existence of an absolute value for
1489 individuals. Coherent arbitrariness [91], similar to the anchoring effect in marketing, refers to participants' willingness
1490 to allocate votes, which can be influenced by an arbitrary value. However, the ordinal utility remains intact among the
1491 set of preferences.

1494 *7.4.4 Navigating Between Budget, Votes, and Actual Impact.* The third challenge is participants' confusion between
1495 budget, votes, and outcomes, despite understanding their definitions. One participant stated:

1497 *[...] get rid of the upvote column or just get rid of the word upvote and just really focus on the money column. Listen. You're an*
1498 *organization or your participant. You have X amount of dollars you need to. You can only distribute X amount of dollars to these*
1499 *causes. So you have to figure out which ones get the most, which ones don't get as much. [...]*

1500 Interviewer: [...] Do you feel that the more votes you're giving to a cause you're actually spending more on it?

1501 Yeah.

 S003 (ST)

1503 Participant S003 bypassed the quadratic formulation, directly translating votes to resource allocation. While this does
1504 not invalidate the power of the quadratic mechanism, it causes frustration and friction for participants to construct
1505 a clear picture of how to make voting decisions. Future interfaces should better communicate these relationships to
1506 facilitate respondents' trade-offs.

1509 **In summary**, while the interface supports budget management through automated cost calculation, participants still
1510 face cognitive load from managing the budget. The cold-start problem and the confusion between budget, votes, and
1511 actual impact are open questions for future research. These challenges highlight the need for better budget management
1512 support to complete the QS interface.
1513

1514 1515 1516 7.5 QS Usage and Design Recommendations and Future Work

1517 With a deeper understanding of how survey respondents interact with QS and the sources of cognitive load, we
1518 recognize that while this interface may not significantly reduce cognitive load, it represents a crucial step toward
1519 constructing better interfaces to support individuals responding to QS. In this subsection, we outline usage and design
1520 recommendations applicable to all applications using the quadratic mechanism and highlight directions for future work.
1521

1522 1523 1524 1525 1526 1527 1528 1529 1530 1531 *7.5.1 Usage Recommendation: QS for Critical Evaluations.* Our study highlighted the complex cognitive challenges
1532 and in-depth consideration required when ranking and rating options using QS, even in a short survey. Similar to
1533 survey respondents needing to make trade-offs across options, researchers and agencies seeking additional insights and
1534 alignment with respondent preferences must ensure that survey respondents have the cognitive capacity to complete
1535 such surveys rigorously. QS should be designed for critical evaluations, such as investment decisions, or situations
1536 where participants have ample time to think and process the survey. For instance, revealing the options ahead of time
1537 can aid in preference construction.

1538 1539 1540 1541 1542 1543 1544 1545 1546 1547 1548 1549 7.5.2 Design Recommendations.

1543 *Use Organization Phases for Quadratic Mechanism Applications.* Our study demonstrated that preference construc-
1544 tion can shift from operational to strategic and higher-level causes. An additional organizational phase with direct
1545 manipulation capability allows survey respondents to engage in higher-level critical thinking. We believe this approach
1546 should extend beyond QS to other ranking-based surveying tools, such as rank-choice voting and constant sum surveys.
1547 Further research should examine how implementing such functionality alters survey respondents' mental models.

1548 *Facilitate Differentiation through Categorization, Not Ranking.* Participants in our study were less inclined to provide
1549 a full rank unless necessary. The final 'rank' of option preferences often emerged as a byproduct of their vote allocation,
1550 constructed in situ. Therefore, for survey designs to be effective in constructing preferences, it is more important to
1551 facilitate differentiation than to focus on direct manipulation solely for fine-tuning. Emphasizing categorization can
1552 better support participants in articulating their preferences.

1553 *7.5.3 Future Work: Support for Absolute Credit Decision.* Deciding the absolute amount of credits in QS is highly
1554 demanding. Designing interfaces and interactions that address the cold start challenge and help participants decide
1555 the absolute vote value, while considering ways to limit direct influences, remains an open question. Future research
1556 should explore innovative solutions to support participants in making these complex decisions effectively.

1557 By implementing these recommendations and pursuing future research directions, we can improve the usability and
1558 effectiveness of QS and other quadratic mechanism-powered applications, ultimately aiding respondents in making
1559 more informed and accurate decisions.

1561 8 Limitations

1562 Evaluating the QS interface is challenging due to its novelty. During the study, we identified several limitations that
1563 need further research.

1565 *Understanding results influence on decision-makers.* We need further research to understand how the QS interface
1566 impacts decision-makers and broader societal resource distributions. Since QS is new, we prioritize widespread adoption
1567 and usage before fully assessing its influence on decision-making. Future studies will examine how decision-makers
1568 interpret and use QS data, and its broader implications for societal decisions.

1571 *Individual differences in cognitive capacity.* Variations in individual cognitive capacity influenced participant's
1572 cognitive scores. A within-subject study would clarify cognitive load shifts, but deconstructing established preferences
1573 and changing options further complicates this. Thus, we designed this in-depth, between-subject study even though
1574 it may reflect noise rather than actual cognitive load due to the small sample size. Future research will quantify the
1575 impact between different QS interfaces.

1577 *Limited experience with QS.* Participants lacked prior QS experience. After a tutorial and quiz, participants completed
1578 QS. Although participants understood QS mechanics, familiarity influences strategies and cognitive load. As quadratic
1580 mechanisms become more prevalent, especially in software engineering, future research will compare novices and
1581 experts.

1583 *Duration between clicks to represent decision-making.* Click duration may include time spent considering other options,
1584 we must consider it as an approximate measure of decision-making time. For instance, deciding votes between two
1585 options may result in a longer time for the former and less for the latter. Despite its imperfections, this approach offers
1586 valuable insights into decision-making within our experimental constraints.

1589 9 Conclusion

1591 Surveys enable decision-makers to aggregate crowd opinions. In this study, we use QS to elicit individual responses in
1592 the context of social resource allotment. After multiple design iterations, we propose an two-phase interface for QS. We
1593 then examined its influence on individuals' cognitive load and behaviors when faced with societal issues of varying
1594 lengths. In a 2x2 between-subject study, we had participants experience either a long or short QS using a text-based or
1596 two-phase interface. NASA-TLX questionnaires and interviews revealed that participants using the two-phase interface
1597 for a long QS demonstrated a more comprehensive and critical evaluation of societal issues, despite not experiencing a
1598 lower cognitive load. Participants using the long text interface experienced cognitive overload, which led to satisficing
1599 behaviors or mental shortcuts. Analyzing click-stream data, we identified that participants made fine-grain iterations
1600 using the long two-phase interface when credits were low. We demonstrate that a two-phase, organize-then-vote
1601 interface can scaffold the complex decision-making process, helping individuals express their opinions for collective
1603 societal decisions. Through the iterative design process and detailed interviews, we identified future directions and
1604 design recommendations for collective decision-making applications using the quadratic mechanism.

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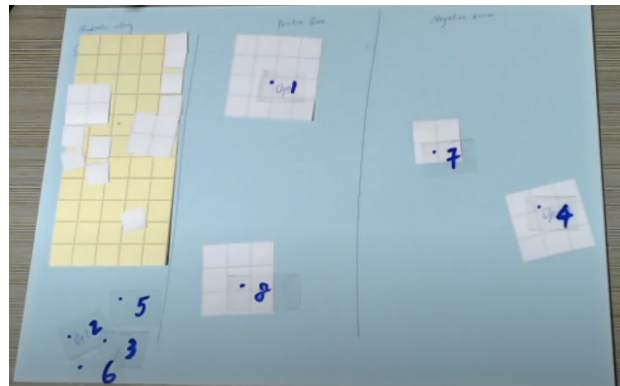
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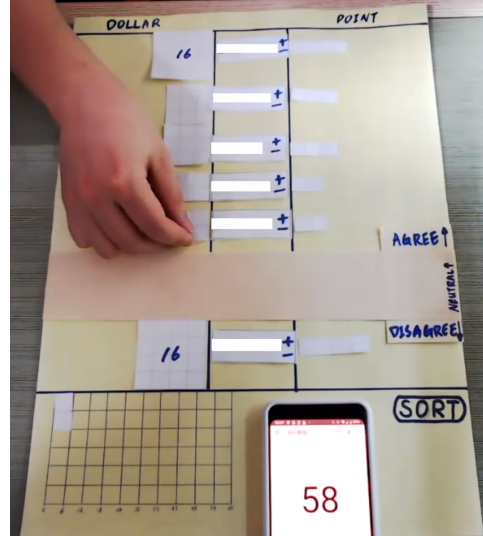
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- [92] Manuscript submitted to ACM

1769 A Interface design process

1770 In this section, we outline the design process leading to our final interface. As mentioned in the paper, our design
 1771 iteration is based on existing QV applications in the wild.



1772 (a) In this paper prototype, issues are denoted by different numbers that
 1773 appear on mouseover. Pretest respondents can move options anywhere in
 1774 the two sections of the interface, one denoting positive and one negative.
 1775 The blocks represent the cost for each option, with no indication of the
 1776 number of current votes. The credits are shown in the yellow box on the
 1777 left.



1778 (b) This paper prototype separates the positive and negative areas with a 'band' at the center. Undecided options
 1779 are placed inside this band. The cost and the votes on
 1780 both sides of the interface are denoted by small blocks.
 1781 The budget is shown in the yellow box below the inter-
 1782 face with a numerical counter.

1783 Fig. 17. Initial paper prototypes designed for QS interface

1784 **A.0.1 Prototype 1: Ranking-Vote.** Considering that relative preference is often through ranking items, we tested whether
 1785 ranking options before voting would help establish an individual's relative preference in our prototype 1. This prototype
 1786 allowed respondents to reposition options before voting. Pretests revealed that respondents rarely moved the options
 1787 and questioned the necessity of full ranking, as it did not influence their QS submission. Additionally, many were
 1788 unaware that options were draggable until shown. This insight indicates that full ranking is unnecessary for establishing
 1789 relative preferences. Therefore, we decided to ask respondents to select a subset of options instead of requiring a full
 1790 rank among all options.

1791 **A.0.2 Prototype 2: Select-then-Vote.** Based on feedback from Prototype 1, instead of *allowing* individuals to rank options,
 1792 Prototype 2 implemented a two-phase process that *intentionally* asks respondents to select options to express opinions
 1793 before voting. As shown in Figure 19, survey respondents selected their preferred options (Figure 19a), and the interface
 1794 positioned these options at the top of the list for voting (Figure 19b). We identified several issues during the prototype 2
 1795 pretest: many respondents marked most options as 'options they care about,' which undermined the design's purpose.
 1796 Additionally, the lack of clear distinction between selected and unselected options confused respondents about the
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What societal issues need more support?

Please express your opinion using this survey mechanism as described above. You have a total of \$324 for the following 9 issues. You do not need to use up all your budget, but you cannot exceed \$324.

If you think that an issue needs more support, you can rate the issue higher. Vice versa, you can rate the issue lower if you think it requires less support.

<input type="radio"/> +1 rating	<input type="radio"/> -1 rating	Pets and Animals (Animal Rights, Welfare, and Services; Wildlife Conservation; Zoos and Aquariums)	Your ratings cost \$9 You rated this option +3
<input type="radio"/> +1 rating	<input type="radio"/> -1 rating	Human Services (Childcare and Family Services; Youth Development; Shelters, and Crisis Services; Food Banks, Food Pantries, and Food Distribution; Multipurpose Human Service Organizations; Homeless Services; Social Services)	Your ratings cost \$16 You rated this option +4
<input type="radio"/> +1 rating	<input type="radio"/> -1 rating	Arts, Culture, Humanities (Libraries, Historical Societies and Landmark Preservation; Museums; Performing Arts; Publishing and Media)	Your ratings cost \$4 You rated this option -2
<input type="radio"/> +1 rating	<input type="radio"/> -1 rating	Education (Early Childhood Programs and Services; Youth Education Programs and Services; Adult Education Programs and Services; Special Education; Education Policy and Reform; Scholarship and Financial Support)	Your ratings cost \$6 You rated this option +6
<input type="radio"/> +1 rating	<input type="radio"/> -1 rating	Environment (Environmental Protection and Conservation; Botanical Gardens, Parks and Nature Centers)	Your ratings cost \$4 You rated this option -2
<input type="radio"/> +1 rating	<input type="radio"/> -1 rating	Health (Diseases, Disorders, and Disciplines; Patient and Family Support; Treatment and Prevention)	Your ratings cost \$4 You rated this option -2

Summary

You have spent \$73 and you have \$251 remaining

Submit

Fig. 18. A Ranking-Vote Prototype: The goal of this prototype is to test whether ranking options prior to voting help establish an individual's relative preferences and reduce effort when voting. Each option is draggable to position in a specific location amongst the full list of options. Votes can be updated using the buttons to the right of the interface with vote count and costs to the right of the interface. A summary box is placed sticky to the bottom of the screen.

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This is a playground designed to help you understand how to use Quadratic Survey.

There is a limited budget to purchase the food for dinner party tonight. Your friend is asking for your preference of the type of food to get for the dinner party tonight. Please complete the survey below.

Step 1: What is important to you?

In this step, please elect the options that you care about to the left of the column.

All Options	Options You Care About
American	Italian
Japanese	Chinese
Mexican	
Next	

Step 2: Quadratic Voting

Step 2: Quadratic Voting

BACK TO STEP 1

Based on the intensity of your opinion, you can rate each issue positively and negatively. The stronger your opinion is, the higher the rating you can put on one option. Note that the cost of the ratings would increase quadratically in other words, rating of X will cost X^2 (square of X) dollars. The table shows the cost for ratings of 1 to 10 as an example. You can rate higher than 10 or lower than -10 if the budget allows you to do so.

Rating	1	2	3	4	5	6	7	8	9	10
Cost in dollars against budget	1	4	9	16	25	36	49	64	81	100

You cannot exceed the budget, but you do not have to use up all the budget either. You can use your total budget you have and the amount of dollars you have spent already in the "Summary" section below. The interface will provide real-time calculation of the remaining budget you have, the accumulated ratings the current options have received and the dollar spent for each option. The interface also provides a drag and drop feature to help you complete the survey.

<input type="radio"/> +1 rating	<input type="radio"/> -1 rating	Chinese Orange chicken and rice	Your ratings cost \$4 You rated this option +2
<input type="radio"/> +1 rating	<input type="radio"/> -1 rating	Italian Pasta and bread	Your ratings cost \$9 You rated this option -3
<input type="radio"/> +1 rating	<input type="radio"/> -1 rating	American Hamburgers, fries and ribs	Your ratings cost \$0 You rated this option 0
<input type="radio"/> +1 rating	<input type="radio"/> -1 rating	Japanese Sushi and udon	Your ratings cost \$0 You rated this option 0
<input type="radio"/> +1 rating	<input type="radio"/> -1 rating	Mexican Tacos and burritos	Your ratings cost \$0 You rated this option 0

Summary

You have spent \$13 and you have \$37 remaining

Submit

(a) Options are dragged and dropped to the 'Option You Care About' box.

(b) The previous step collapses showing all voting options.

1860 (a) Options are dragged and dropped to the 'Option You Care About' box.

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1862

1863 Fig. 19. A Select-then-Vote Prototype: The goal of this prototype is to nudge participants to focus on a subset of options to vote, rather than ranking all of them. This prototype introduces a two-step voting process. As shown in Fig. 19a, the first step involves selecting options for further consideration. Important options are placed at the top of the list for voting shown in Fig. 19b, but options can be placed anywhere on the list if desired. The rest of the controls remain the same as the previous prototype.

1864 necessity of Step 1. Thus, we need a clearer distinction and connection between the two phases to effectively construct relative preferences.

1865 Manuscript submitted to ACM

1873
 1874 **What societal issues need more support?**
 1875
 1876 Please express your opinion using this survey mechanism as described above. You have a total of \$324 for the following 9 issues. You do not need to use up all your budget, but you cannot exceed \$324.
 1877 If you think that an issue needs more support, you can rate the issue higher. Vice versa, you can rate the issue lower if you think it requires less support.
 1878 **I don't know**
 1879 Pets and Animals (Animal Rights, Welfare, and Services; Wildlife Conservation; Zoos and Aquariums)
 1880 Arts, Culture, Humanities (Libraries, Historical Societies and Landmark Preservation; Museums; Performing Arts; Public Broadcasting and Media)
 1881 Health (Healthcare, Disorders, and Diseases; Patient and Family Support; Treatment and Prevention Services; Medical Research)
 1882 Veterans (Veterans; Religious Activities; Religious Media and Broadcasting)
 1883 Positive
 1884 Veterans (Wounded Troops Services; Military Social Services; Military Family Support)
 1885 Education (Early Childhood Programs and Services; Youth Education Programs and Services; Adult Education Programs and Services; Special Education; Education Policy and Reform; Scholarship and Financial Support)
 1886 Negative
 1887 Environment (Environmental Protection and Conservation; Botanical Gardens, Parks and Nature Centers)
 1888 Neutral
 1889 International (Development and Relief Services; International Peace, Security, and Affairs; Humanitarian Relief Supplies)
 1890 Homeless (Children's and Family Services; Youth Development, Shelter, and Crisis Services; Food Banks, Food Pantries, and Food Distribution; Multipurpose-Human Service Organizations; Homeless Services; Social Services)
 1891 Next

What societal issues need more support?

Please express your opinion using this survey mechanism as described above. You have a total of \$324 for the following 9 issues. You do not need to use up all your budget, but you cannot exceed \$324.

If you think that an issue needs more support, you can rate the issue higher. Vice versa, you can rate the issue lower if you think it requires less support.

I don't know

Pets and Animals (Animal Rights, Welfare, and Services; Wildlife Conservation; Zoos and Aquariums)	Your ratings cost \$4 You rated this option +2
Arts, Culture, Humanities (Libraries, Historical Societies and Landmark Preservation; Museums; Performing Arts; Public Broadcasting and Media)	Your ratings cost \$4 You rated this option -2
Health (Diseases, Disorders, and Diseases; Patient and Family Support; Treatment and Prevention Services; Medical Research)	Your ratings cost \$9 You rated this option +7
Faith and Spiritual (Religious Activities; Religious Media and Broadcasting)	Your ratings cost \$16 You rated this option +4
Veteran (Wounded Troops Services; Military Social Services; Military Family Support)	Your ratings cost \$4 You rated this option -2

Positive

Education (Early Childhood Programs and Services; Youth Education Programs and Services; Adult Education Programs and Services; Special Education; Education Policy and Reform; Scholarship and Financial Support)	Your ratings cost \$0 You rated this option 0
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Negative

Environment (Environmental Protection and Conservation; Botanical Gardens, Parks and Nature Centers)	Your ratings cost \$36 You rated this option +6
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Neutral

International (Development and Relief Services; International Peace, Security, and Affairs; Humanitarian Relief Supplies)	Your ratings cost \$4 You rated this option -2
Human Services (Children's and Family Services; Youth Development, Shelter, and Crisis Services; Food Banks, Food Pantries, and Food Distribution; Multipurpose-Human Service Organizations; Homeless Services; Social Services)	Your ratings cost \$0 You rated this option 0

Summary

You have spent \$117 and you have \$207 remaining

Submit

(b) The Voting Interface: Voting controls appear on the left side of each option, showing the current votes and associated costs on the right. A budget summary is stuck at the bottom of the screen.

1894 (a) The Organization Interface: Options are shown initially in
 1895 the first bin labeled as 'I don't know.' Survey respondents can
 1896 then drag and drop these options into the latter bins: Positive,
 1897 Neutral, or Negative. Only the details of each option are shown
 1898 on this interface.

1899 Fig. 20. Organize-then-Vote Prototype: The goal of this prototype is to encourage participants at deriving finer grain categories
 1900 among options before voting. Survey respondents first organize their thoughts into categories, then vote on the options.

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 1904 *A.0.3 Prototype 3: Organize-then-Vote.* Figure 20 shows the last prototype where we built on the previous takeaway by providing finer-grain groupings and creating a clear connection between option organization and voting position. Specifically, we provided three categories: Positive, Negative, and Neutral. Initially, respondents see all options under the section labeled 'I don't know,' which includes only the option descriptions. We ask respondents to move these options into the categories below. Voting controls and information appear on each option once respondents move to the subsequent page, forming a clear connection between option groups, positions, and voting controls.

1911 Feedback indicated that survey respondents are comfortable with the two-phase organize-then-vote design, demonstrating it as a central strategy for our interface development. However, several areas for enhancement were identified:
 1912 First, the dragging and dropping mechanism in the organization phase is cumbersome and may inadvertently suggest
 1913 a ranking process, contrary to our intentions. Second, placing unorganized options at the top of the voting list is
 1914 counterintuitive. Third, the voting controls are disconnected from the option summaries, dividing attention between
 1915 the left and right sides of the screen. These insights guided refinements in the final two-phase interface, adhering to the
 1916 two-phase organize-then-vote design framework.

B List of Options

1921 We provide the full list of options presented on the survey.

- **Animal Rights, Welfare, and Services:** Protect animals from cruelty, exploitation and other abuses, provide veterinary services and train guide dogs.
- **Wildlife Conservation:** Protect wildlife habitats, including fish, wildlife, and bird refuges and sanctuaries.
- **Zoos and Aquariums:** Support and invest in zoos, aquariums and zoological societies in communities throughout the country.
- **Libraries, Historical Societies and Landmark Preservation:** Support and invest public and specialized libraries, historical societies, historical preservation programs, and historical estates.
- **Museums:** Support and invest in maintaining collections and provide training to practitioners in traditional arts, science, technology, and natural history.
- **Performing Arts:** Support symphonies, orchestras, and other musical groups; ballets and operas; theater groups; arts festivals; and performance halls and cultural centers.
- **Public Broadcasting and Media:** Support public television and radio stations and networks, as well as providing other independent media and communications services to the public.
- **Community Foundations:** Promote giving by managing long-term donor-advised charitable funds for individual givers and distributing those funds to community-based charities over time.
- **Housing and Neighborhood Development:** Lead and finance development projects that invest in and improve communities by providing utility assistance, small business support programs, and other revitalization projects.
- **Jewish Federations:** Focus on a specific geographic region and primarily support Jewish-oriented programs, organizations and activities through grantmaking efforts
- **United Ways:** Identify and resolve community issues through partnerships with schools, government agencies, businesses, and others, with a focus on education, income and health.
- **Adult Education Programs and Services:** Provide opportunities for adults to expand their knowledge in a particular field or discipline, learn English as a second language, or complete their high school education.
- **Early Childhood Programs and Services:** Provide foundation-level learning and literacy for children prior to entering the formal school setting.
- **Education Policy and Reform:** Promote and provide research, policy, and reform of the management of educational institutions, educational systems, and education policy.
- **Scholarship and Financial Support:** Support and enable students to obtain the financial assistance they require to meet their educational and living expenses while in school.
- **Special Education:** Provide services, including placement, programming, instruction, and support for gifted children and youth or those with disabilities requiring modified curricula, teaching methods, or materials.
- **Youth Education Programs and Services:** Provide programming, classroom instruction, and support for school-aged students in various disciplines such as art education, STEM, outward bound learning experiences, and other programs that enhance formal education.
- **Botanical Gardens, Parks, and Nature Centers:** Promote preservation and appreciation of the environment, as well as leading anti-litter, tree planting and other environmental beautification campaigns.
- **Environmental Protection and Conservation:** Develop strategies to combat pollution, promote conservation and sustainable management of land, water, and energy resources, protect land, and improve the efficiency of energy and waste material usage.

- 1977 • **Diseases, Disorders, and Disciplines:** Seek cures for diseases and disorders or promote specific medical disciplines by providing direct services, advocating for public support and understanding, and supporting targeted medical research.
- 1978 • **Medical Research:** Devote and invest in efforts on researching causes and cures of disease and developing new treatments.
- 1979 • **Patient and Family Support:** Support programs and services for family members and patients that are diagnosed with a serious illness, including wish granting programs, camping programs, housing or travel assistance.
- 1980 • **Treatment and Prevention Services:** Provide direct medical services and educate the public on ways to prevent diseases and reduce health risks.
- 1981 • **Advocacy and Education:** Support social justice through legal advocacy, social action, and supporting laws and measures that promote reform and protect civil rights, including election reform and tolerance among diverse groups.
- 1982 • **Development and Relief Services:** Provide medical care and other human services as well as economic, educational, and agricultural development services to people around the world.
- 1983 • **Humanitarian Relief Supplies:** Specialize in collecting donated medical, food, agriculture, and other supplies and distributing them overseas to those in need.
- 1984 • **International Peace, Security, and Affairs:** Promote peace and security, cultural and student exchange programs, improve relations between particular countries, provide foreign policy research and advocacy, and United Nations-related organizations.
- 1985 • **Religious Activities:** Support and promote various faiths.
- 1986 • **Religious Media and Broadcasting:** Support organizations of all faiths that produce and distribute religious programming, literature, and other communications.
- 1987 • **Non-Medical Science & Technology Research:** Support research and services in a variety of scientific disciplines, advancing knowledge and understanding of areas such as energy efficiency, environmental and trade policies, and agricultural sustainability.
- 1988 • **Social and Public Policy Research:** Support economic and social issues impacting our country today, educate the public, and influence policy regarding healthcare, employment rights, taxation, and other civic ventures.

C Cognitive Demand Tables

Here we provide the full qualitative analysis table.

2029 Table 2. This table lists all the causes participants mentioned as contributing to their Mental Demand. The shaded cells represent
 2030 the percentage of participants citing each source of mental demand, allowing for comparison within columns. The abbreviations
 2031 are: ST (Short Text Interface), SI (Short Two-phase Interface), LT (Long Text Interface), and LI (Long Two-phase Interface). Short and
 2032 Long refer to the sum across both interfaces; Text and Inter refer to the sum across both survey lengths. We include Sparklines for
 2033 comparisons across these experiment groups.

[Mental Demand]	Total	Version				Experiment Conditions			
		ST	SI	LT	LI	Short	Long	Text	Inter
Budget Management	14	3	3	5	3	6	8	8	6
Budget within limited credit	5	2	2	1	0	4	1	3	2
Track remaining credits	10	2	2	3	3	4	6	5	5
Maximize credit usage	8	2	3	2	1	5	3	4	4
Operational	12	3	2	4	3	5	7	7	5
Strategic	7	2	4	1	0	6	1	3	4
Preference Construction	39	10	9	10	10	19	20	20	19
Determining relative preference	16	4	4	5	3	8	8	9	7
Option prioritization	17	6	4	3	4	10	7	9	8
Precise resource allocation	30	9	6	9	6	15	15	18	12
Narrow - Consider a few options/personal causes	23	6	6	8	3	12	11	14	9
Broad - Considering all options or higher order values	23	5	5	4	9	10	13	9	14
Demand from Experiment Setup	24	6	6	6	6	12	12	12	12
Many options on the survey	6	0	0	3	3	0	6	3	3
QS Mechanism	4	2	0	2	0	2	2	4	0
Recalling experience or understanding options	20	5	6	4	5	11	9	9	11
Justification or Reflection on response	8	2	2	1	3	4	4	3	5
External Factors	12	3	1	4	4	4	8	7	5
Demand due to Interface	8	2	2	0	4	4	4	2	6
Increase	4	1	1	0	2	2	2	1	3
Decrease	4	1	1	0	2	2	2	1	3

2081 **C.1 Mental Demand Table**2082 **C.2 Physical Demand Table**

2083
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2087
2088 Table 3. Physical Demand Causes: Most participants expressed little or no physical demand. Results reflected that participants in the
2089 long two-phase interface required more actions, hence the higher mention of mouse usage as a source.

2091 [Physical]	Total	Version				Experiment Conditions			
		ST	SI	LT	LI	Short	Long	Text	Inter
2092 Reading	4	0	2	1	1	2	2	1	3
2093 Mouse	16	3	5	2	6	8	8	5	11
2094 Vertical Screen	4	1	0	1	2	1	3	2	2
2095 None/Little	32	8	9	8	7	17	15	16	16

2103 **C.3 Performance Table**

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2107
2108 Table 4. Performance Causes: Most causes are shared across experiment conditions. We provided qualitative interpretations of their
2109 own performance assessments.

2111 [Performance]	Total	Version				Experiment Conditions			
		ST	SI	LT	LI	Short	Long	Text	Inter
2112 Operational Action	13	2	3	3	5	5	8	5	8
2113 Budget Control	6	1	1	2	2	2	4	3	3
2114 Preference Reflection	6	1	1	2	2	2	4	3	3
2115 Limited Resources	5	1	2	1	1	3	2	2	3
2116 Social Responsibility	8	2	2	2	2	4	4	4	4
2117 Decision maker	7	1	2	2	2	3	4	3	4
2118 Outcome Uncertainty	7	1	2	2	2	3	4	3	4
2119 Performance Assessment									
2120 Did their best	8	2	1	3	2	3	5	5	3
2121 Feel Good	17	3	5	3	6	8	9	6	11
2122 Good Enough	10	2	2	3	3	4	6	5	5

2133 **C.4 Temporal Demand Table**

2134

2135 Table 5. Temporal Demand Sources: Decision-making and Operational Tasks are the main causes. Participants framed their decision-
2136 making sources differently.
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2138 [Temporal]	2139 Total	2140 Version				2141 Experiment Conditions			
		2142 ST	2143 SI	2144 LT	2145 LI	2146 Short	2147 Long	2148 Text	2149 Inter
Budget Management	4	0	1	1	2	1	3	1	3
Decision Making	15	5	2	3	5	7	8	8	7
Affirmative	9	0	2	2	5	2	7	2	7
Negative	8	5	1	2	0	6	2	7	1
Operational	16	5	6	3	2	11	5	8	8
Task completion	8	2	2	3	1	4	4	5	3
Being efficient	8	3	4	0	1	7	1	3	5

2152 **C.5 Frustration Table**

2153

2154 Table 6. Frustration Sources: needs to be updated with some new terms definitions for some of the columns.

2155 [Frustration]	2156 Total	2157 Version				2158 Experiment Conditions			
		2159 ST	2160 SI	2161 LT	2162 LI	2163 Short	2164 Long	2165 Text	2166 Inter
Strategic	17	4	4	5	4	8	9	9	8
Higher-level	11	3	2	3	3	5	6	6	5
x Conflict between personal preference and broader society and common values	6	1	1	2	2	2	4	3	3
x Trade-offs among all options	8	3	1	2	2	4	4	5	3
Lower-Level	10	3	3	2	2	6	4	5	5
x Conflict between personal preference and broader society and common values	4	1	2	0	1	3	1	1	3
x Trade-offs among a few options	8	2	2	2	2	4	4	4	4
Operational	15	4	5	2	4	9	6	6	9
Credit management	6	2	3	1	0	5	1	3	3
Adhering to the Quadratic Mechanism	5	2	1	1	1	3	2	3	2
Deciding number of votes for an option	4	2	0	0	2	2	2	2	2
Making multiple decisions	3	2	0	0	1	2	1	2	1
Understanding Option	4	0	3	0	1	3	1	0	4
None/Little	16	4	5	5	2	9	7	9	7