From Organizations to Individuals: Psychoactive Substance Use By Professional Programmers

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Abstract—Psychoactive substances, which influence the brain to alter perceptions and moods, have the potential to have positive and negative effects on critical software engineering tasks. They are widely used in software, but that use is not well understood. We present the results of the first qualitative investigation of the experiences of, and challenges faced by, psychoactive substance users in professional software communities. We conduct a thematic analysis of hour-long interviews with 26 professional programmers who use psychoactive substances at work. Our results provide insight into individual motivations and impacts, including mental health and the relationships between various substances and productivity. Our findings elaborate on socialization effects, including soft skills, stigma, and remote work. The analysis also highlights implications for organizational policy, including positive and negative impacts on recruitment and retention. By exploring individual usage motivations, social and cultural ramifications, and organizational policy, we demonstrate how substance use can permeate all levels of software development.

Index Terms—software engineering, mental health, drug use, productivity, qualitative methods

I. INTRODUCTION

Psychoactive substances, which influence the brain to alter behaviors, perceptions and moods, are widespread throughout the world [37]. They played a key role in the early history of computer science [23] and remain prevalent in software engineering to this day [9]. They can have significant positive and negative effects on attributes associated with programming, such as focus [29], productivity [21] and creativity [18, 30, 38], but also carry moral, social and legal concerns [31, 35]. Despite the risks and benefits, current uses of psychoactive substances by software engineers are not well understood.

We desire a foundational understanding of the experiences and challenges faced by psychoactive substance users who are also software developers — both to clarify the landscape and dispel uncertainty, but also to provide actionable insights for decision makers (e.g., for hiring, culture, and retention). We focus on substances such as prescription stimulants (e.g., Adderall), cannabis (e.g., marijuana), alcohol, mood disorder medications (e.g., Zoloft), and psychedelics (e.g., LSD). The legality of psychoactive drugs varies by locality and substance, with usage rates increasing for programmers with the rise of work-from-home policies [9, Sec. 5.2]. At the same time, developers are increasingly turning to prescription and recreational psychoactive drug use — while working — to alleviate health symptoms and improve productivity (Section VII).

In this context, an effective investigation must (1) minimize preconceived biases and expectations surrounding this morally- and legally-sensitive topic; (2) speak to a broad range of professionals across organizations and levels of experience, (3) describe the lived experiences of users of psychoactive substances instead of the opinions of others about them, and (4) admit useful conclusions at multiple levels of modern software engineering. To the best of our knowledge, the closest related work either focuses on preconceived questions about one substance (e.g., [7, 9]) or addresses broad groups of developers, but not about substance use (e.g., [11]).

We propose the first investigation of psychoactive substance users in modern software development, using qualitative methods to draw rigorous conclusions from a collection of semi-structured interviews of personal experiences. While there are numerous studies that have used qualitative research methods as a way to gauge and report on a broader range of developers’ experiences and opinions [6, 10, 17, 19, 22, 34], this is the first qualitative study on psychoactive drug use in software development. Guided by archival data from a pre-survey of 799 programmers about general substance use, we designed research questions focusing on five themes: health, self-regulation, social interaction, company culture, and company policy. We conducted hour-long interviews of 26 experienced software developers, placing special care on ethical recruitment and confidentiality, with multiple independent annotators ultimately discovering over 170 relevant shared concepts.

We distill those thematic findings and structure our presentation of them through three lenses: individual usage mo-
tivities, social and cultural ramifications, and organizational policy. Our findings shed light on mental health, programming enhancement, soft skills, remote work, drug policies, hiring and retention, and company culture — and how they interact with the common, but not always spoken of, use of psychoactive substances. For example, at the organizational level, we find that for many substance users, anti-drug policies are unclear and ineffective; such policies are viewed as indicative of corporate culture and may have a negative impact on hiring and retention. We also discuss a direct mapping, based on our sample, between alcohol, cannabis and stimulants and positive and negative effects on software engineering tasks (e.g., brainstorming vs. debugging vs. meetings, etc.).

The contributions of this paper are:

1) The first qualitative study of the personal experiences surrounding psychoactive substance use by professional programmers (n = 26), based on a thematic analysis
2) An explanation of individual substance use motivations and impacts, such as mental health considerations as well as substance use and productivity (including per-substance and per-task breakdowns)
3) An explanation of socialization effects of substance use in software, such as the impact on soft skills, visible work use and stigma, and the effect of remote work
4) An explanation of organizational policy implications, including policy clarity and effectiveness and impacts on recruitment and retention (both positive and negative)

This paper discusses the use of substances that are illegal or may be dangerous in some contexts. The authors neither endorse nor condemn this behavior. Rather, the goal is to understand, present, and qualitatively analyze the lived experiences of psychoactive substance users working with software.

II. BACKGROUND AND RELATED WORK

We now cover related work concerning psychoactive substance use (in general and software contexts), and software development and mental health.

**General Psychoactive Substance Use:** A psychoactive (or psychotropic) substance influences the brain or nervous system and thus behavior, mood, perception and thought [40]. Alcohol, caffeine, cannabis, LSD, and nicotine are examples of such substances. Additionally, many medications prescribed for mood disorders (such as depression or anxiety) are psychoactive. Different substances have different cognitive impacts: for example, alcohol suppresses nervous system activity while stimulants increase alertness and focus via dopamine in the brain [29]. Psychoactive drugs have a long history and have impacted multiple aspects of human culture, from recreation to war [37]. Prevalence of use and legality vary by substance and area [31, 35]. In this work we focus primarily on those substances that we find are likely to be used while programming (see Section III): cannabis, alcohol, prescription stimulants (e.g., Adderall, Ritalin), mood disorder medications (e.g., SSRIs, Wellbutrin), and psychedelics (e.g., LSD, microdosing). Notably, although officially psychoactive, we exclude caffeine due to its near-universal prevalence in software.

**Psychoactive Substance use in Software:** Psychedelics, such as LSD, have been associated with early software development [23], with folk wisdom suggesting positive creativity benefits [38]. Similar creativity benefits have been suggested for alcohol [18], and micro-dosing [30].

As for explicit research on the intersection of psychoactive substances and software, the limited prior work focuses on individual substances. Endres et al. conducted a survey of cannabis use in programming, finding that a substantial proportion of their sample used cannabis while completing software tasks [9]. Darshan et al. linked alcohol and depression in a study of IT professionals in India [7]. Popular media have also reported that Silicon Valley culture includes using stimulants or other “smart drugs” (e.g., nootropics) to increase productivity [21]. However, to the best of our knowledge, no formal work has studied the intersection of psychoactive substance use as a whole in software.

**Mental Health and Software Development:** The happiness of software developers has been correlated positively with their productivity and quality of their work [12, 20], supporting what is commonly referred to as the “happy-productive” thesis [36, 41]. Beyond this, the unhappiness of software developers has been identified to have dozens of potential negative outcomes [13]. It remains in a company’s best interest to prioritize the happiness of its employees for the best results. Unfortunately, a considerable stigma remains around discussing mental health or medication (e.g., [5, 15]) or neurodiversity issues [27], hindering constructive reform.

III. PRE-STUDY: SURVEY RESULTS

**Pre-Study Setup:** Endres et al. surveyed 803 students and full-time programmers, finding that 35% of their sample had programmed while using cannabis, that 18% do so at least once per month, the primary motivation being to enhance certain software development skills (e.g., brainstorming) rather than for pain relief [9]. That survey focused on cannabis alone rather than psychoactive substances in general (e.g., aspects like Adderall and ADHD were not directly included) and it primarily used pre-set questions rather than capturing distinct subjective experiences of users. However, Endres et al. provided additional archival data when requested, including data from 799 programmers who filled out a brief section related to the use of other (i.e., non-cannabis) substances. While it does not directly address our goal, this archival data provides a rich source of preliminary information to guide the construction of semi-structured interview questions and motivate the themes we explore.

**Pre-Study Quantitative Results:** We first use this archival survey data to investigate the prevalence of substance use among developers. Participants were asked if they had used
various psychoactive substances in the last year while completing software-related tasks. In that sample, 59% (473/799) of participants reported using a mind-altering substance while completing a software-related task in the last year. Alcohol (25%) and cannabis (24%) were the most common. The next most common two were tobacco (6%) and amphetamines (5%, including both recreational and prescribed stimulants). Perhaps counter to common stereotypes of software developers [23, 30], though the next most common, psychedelics use (including microdosing) was quite rare overall (2%).

To guide our qualitative investigation of usage patterns, we also compare general use frequencies to those in software contexts. Differences in this ratio between substances give an indication of the “normalization” or “uniqueness” of a substance to software by its users. As a baseline, we find that 93% percent of developers who used caffeine in the last year also report using it while doing software tasks. By contrast, only 50% of alcohol users do so. These results align with our intuition, and for drugs perceived as “harder” or less socially acceptable, the percentages are even lower (e.g., 30% for cocaine and opioids, 22% for hallucinogens). Intriguingly, other than caffeine, the substance with the highest transfer to software is amphetamines at 70%, a transfer that is significantly higher than alcohol ($p < 0.01$). These differences — both between substances, but also between work use and general use — motivate our qualitative investigation of such usage patterns and motivations.

**Pre-Study Qualitative Results.** Although the study by Endres et al. was primarily quantitative [9], we were also able to examine prose results from a freeform question: “Do you have any comments regarding programming and the use of mind-altering substances?” Authors one, two, and four independently annotated participant responses to that question with their own codes and then met to discuss and agree upon the five most prominent themes. These themes are outlined in Table I.

Although the data and analyses presented here were not previously reported by Endres et al. [9], we claim no novelty regarding this data source and instead use it to guide the construction of our qualitative instruments. Informally, the pre-study gives confidence that we are pursuing the right questions.

**IV. MAIN STUDY: STUDY METHODOLOGY**

Guided by the quantitative and qualitative results from the pre-study data, we developed five primary research questions:

**RQ1** What is the relationship between mental or physical health and the use of psychoactive substances in software working environments?

**RQ2** What are the use and self-regulation patterns developers follow when using mind-altering substances for completing software tasks?

**RQ3** How does substance use impact in-person and remote social aspects of software working environments?

**RQ4** How are different substances accepted or stigmatized in software workplaces?

**RQ5** How do company drug policies impact developers who use psychoactive substances?

From these research questions we developed a semi-structured interview script. For the rest of the paper, we focus conducting and analyzing this interview with 26 software developers who use psychoactive substances while programming.

**Participant Recruitment:** We conducted 26 interviews using the aforementioned protocol (see Section V for contextualization of our population). Participants had to be over the age of 18, work or have worked in a job that required developing software, and have significant first- or second-hand experience with using psychoactive substances at one of these jobs. We prioritized reaching participants with more years of experience in software, substantial experience with psychoactive substances, and diverse professional industries. Our decision to scope participants to those with direct experience of psychoactive substance use is a design choice as our research questions relate to software developers who use psychoactive substances. Additionally, our overall goal is not to collect a random sample (indeed, there are ethical challenges to random samples of illegal activities), but to capture diverse opinions and experiences.

We used a multi-pronged approach to recruit a spectrum of participants: physical posters, software-related mailing lists, word-of-mouth snowball sampling, and social media sites including Twitter and Reddit, as recommended for hard-to-reach populations [32]. More detail regarding our recruitment procedure (including specific subreddits used) is in our replication package. By the end of 26 interviews, we had reached saturation on our original research questions. It is standard practice in qualitative studies to stop collection when reaching or approaching saturation [22].

**Interview Protocol:** Each interview was semi-structured and lasted one hour, a design that both permits us to answer research questions and allows for unexpected themes to arise naturally in conversation [26, 33, 39]. Generally, two
researchers attended each interview: one asked most of the questions while the other took notes. The audio was recorded and later manually transcribed into text by the first two authors.

Our full interview script is available in our replication package.1 At a high level, the interview started by learning more about the interviewee’s professional programming experiences and to verify they were eligible to participate. The interview progressed through a series of overall topics connected to our research questions: 1) Basic experience with psychoactive substances in software, 2) Mental and physical health (e.g., “Do you use substances to combat stress from work?”), 3) Social Impacts and Policy (e.g., “Do others at work know that you use substances during software tasks?”), 4) Self Regulation (e.g., “For which software tasks would you use a substance?”), and 5) Hypotheticals (e.g., “If you could change anything about software drug culture, what would it be?”).

Study Design Ethical Considerations – Data Availability: We highlight three ethical issues in our study design: recruiting, confidentiality, and informed consent. For recruiting, we did not require official emails or company names, and allowed interviews with the camera off (after pre-screening with it on to verify identity). We employed a particularly high standard of confidentiality, including not releasing the interview text (which may contain identifying information admitting retaliation) without a data sharing agreement (e.g., via additional IRB certification, etc.). Finally, we obtained IRB permission to waive written informed consent (a paper trail linking the participant’s real name to the research) in favor of oral informed consent. These steps are pragmatically necessary (e.g., so people feel comfortable speaking truths), but, more importantly, are ethically necessary (to protect participants).

Data Analysis Methodology: To analyze the interviews, we used a two-pass approach for tagging and annotating our data with codes: a first pass using a dynamic initial code book and a second pass with the finalized code book, both using the qualitative analysis tool ATLAS.ti. Our initial and final code books (and supporting quotes) are in our replication package.

In the first pass, each interview was coded using an initial code book derived from the interview outline. Two authors independently coded each transcript using this code book while also noting additional codes or themes encountered. Then, all authors met to merge findings. Using the union of codes and themes, three authors worked together to facilitate consensus on the emerging themes in the data and build a second, more robust code book. Independent codings of the same transcript were merged through group discussion rather than an automated process. The final code book consists of over 170 distinct codes organized into 10 groups.

We do not formally calculate annotator inter-rater agreement of this first pass (see McDonald et al. [25, Section 5.1] for a discussion of reasons for and against calculating inter-rater agreement for qualitative studies). However, we retroactively examined 352 quotations from our transcripts to get an approximate understanding of inter-rater agreement in our study. In this sub-sample, 78% matched a quote by the other coder (same or overlapping quotes with the same codes). Of the remaining quotes, 23% were identified by both annotators but had at least one different code. Only 16% of quotations were unique to one annotator, indicating relatively high consensus.

In a second pass, an author annotated each interview with the complete code book. When possible, this author was not one of the authors responsible for the first pass. Thus, at least three authors analyzed the majority of the interviews.

After coding and tagging the data, two of the authors independently organized the codes into larger themes surrounding substance use in software. With a help of a third author, these themes were merged and organized into the three main levels that we present in this paper: individual motivations for substance use (Section VII), socialization effects of substance use (Section VIII), and organizational impacts (Section IX).

V. Population Contextualization

We now describe the demographics and programming experiences, and psychoactive substances used by our population to better contextualize and scope our findings.

Demographics: Of our 26 participants, 16 are men, 9 are woman, and 1 is non-binary. Participants range in age from 20 to 44, with an average of 30. As for location, 19 are based in the United States, two in India, and one each in Australia, Bangladesh, Mexico, the Philippines, and South Africa. An additional two participants moved to the US mid-career (from Israel and India), leaving 17/26 participants with US-exclusive experiences. We discuss the US-bias in our population more in Section X.

Programming Experience: All participants in our study have 1–20+ years of professional programming experience, with most having three or more years. The bulk (21/26) are current or former full-time software developers. The remaining five include one who owns and works at their own tech-related consulting company, one programming freelancer and student, one data analyst, and two computing-related Ph.D. students (both in the final stages of their degrees). Our participants work at companies with a wide array of sizes and industries: 5 at large software companies (e.g., FAANG, etc.), 9 at medium-sized software companies (1,000–3,000 employees), and 5 at smaller startups with under 500 employees. Additionally, 5 work in the financial sector, 2 work in the Health Care Sector, and 2 participants work at government contractors. Our replication package details participant experiences.

VI. Findings Overview and Substances Used

The findings from our interviews provide insights regarding psychoactive substance use in software development. Table II outlines the various substances two or more participants have used while developing software.

The high number of Cannabis and Alcohol users in our sample correspond to the trends in our pre-study (Section III), as do the smaller proportions of psychedelics and tobacco. In

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1Replication materials are available on Zenodo [28] or on GitHub at https://github.com/CelloCorgi/ICS2023_Psychoactive. We note this package does not include interview transcripts to protect the privacy of our participants.
TABLE II
NUMBER OF PARTICIPANTS IN OUR SAMPLE THAT HAVE USED EACH PSYCHOACTIVE SUBSTANCE WHILE COMPLETING SOFTWARE TASKS

<table>
<thead>
<tr>
<th>Substance</th>
<th># of Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prescription Stimulants (e.g., Adderall, Ritalin)</td>
<td>21</td>
</tr>
<tr>
<td>Cannabis (e.g., Marijuana, Weed)</td>
<td>14</td>
</tr>
<tr>
<td>Alcohol (e.g., Beer, Wine)</td>
<td>13</td>
</tr>
<tr>
<td>Mood Disorder Medication (e.g., SSRIs, Wellbutrin)</td>
<td>11</td>
</tr>
<tr>
<td>Psychedelics (e.g., LSD, Psilocybin)</td>
<td>7</td>
</tr>
<tr>
<td>Tobacco (e.g., Cigarettes, Vapes)</td>
<td>7</td>
</tr>
<tr>
<td>Cocaine</td>
<td>3</td>
</tr>
<tr>
<td>Benzodiazepines (e.g., Xanax)</td>
<td>2</td>
</tr>
<tr>
<td>Opiates (e.g., Codeine)</td>
<td>2</td>
</tr>
</tbody>
</table>

contrast, however, the most common substance in our sample was prescription stimulants, which help increase focus and executive functioning. Commonly prescribed for various health conditions (see Section VII-A), they can also be used recreationally. We discuss this discrepancy further in Section X.

Our findings suggest that use of these psychoactive substances has the potential to impact all levels of a developer’s work life from the individual to the organization. In this section, we outline results across three levels of developer experiences: the Individual (Section VII), Social (Section VIII), and Organizational (Section IX) impacts of psychoactive substance use in software. Commonalities, such as Productivity and Work from Home, are discussed in each section. Additionally, we follow each included quote with a bracket noting the participant number (see our replication package for demographic details for each participant) and country location at time of the interview to better contextualize our findings.

VII. INDIVIDUAL MOTIVATIONS AND IMPACTS

We start by focusing on the individual developer and their psychoactive substance use. We analyze reasons for, the personal effects of, and how and why programmers self-regulate their psychoactive substance use. Findings in this section address RQ1 and individual aspects of RQ2 (see Section IV).

At a high level, we observed two primary motivations for psychoactive substance use while programming: to help alleviate symptoms from mental health conditions (e.g., depression or ADHD), or to enhance programming abilities (e.g., creativity or productivity). In contrast, we do not observe physical health or addiction issues to be primary motivators.

While our findings suggest that, in practice, programming enhancement and mental health symptom alleviation may go hand in hand for many developers (especially in the use of prescribed substances such as stimulants), for clarity, we present substance use for mental health and for programming enhancement separately. We then conclude by detailing which substances our participants use for which software tasks.

A. Substance Use for Mental Health

In our sample, mental health is a primary driver of psychoactive substance use when developing software: twenty of our participants reported using at least one substance prescribed by a psychiatric professional.

Mental Health: What Conditions? The most common diagnosis in our sample is for Attention-Deficit/Hyperactivity Disorder (ADHD), a neurodevelopmental condition marked by patterns of inattention (e.g., difficulty focusing), hyperactivity, and/or impulsivity. 15 participants have or are suspected by a psychiatrist to have ADHD. ADHD is often treated with prescription stimulants (e.g., Adderall) which improve focus and attention by increasing the amount of dopamine in the brain. In our sample, most participants using stimulants for ADHD were diagnosed with ADHD in part or in whole due to symptoms present during their software work, and generally cite positive impacts of stimulants on software work. Supporting neurodivergent programmers, such as those with ADHD or Autism Spectrum Disorder, is increasingly important and visible in software engineering [27]. We consider the connection between ADHD and stimulant medication in greater detail later in this section.

Aside from ADHD medications, we also spoke with 11 participants who are prescribed mood disorder medications (e.g., SSRIs, Wellbutrin, etc.) for depression or anxiety. In contrast to stimulants, participants were more dismissive of the effects of these substance on software. They often described mood disorder medications as not impacting work directly, but instead as removing obstacles making it difficult, if not impossible, to work. For example, one participant with diagnosed depression said: “I never related … antidepressants and software work, because for me antidepressants and just overall feelings [are] not related to coding at all. Of course, it affects my software work. If I do have depression, I cannot work” [P3, US].

Symptoms at Work: Many of our participants reported that their work triggers their mental health disorders. In some cases, symptoms at work contributed (in whole or in part) to diagnosis and treatment. This pattern was particularly common in participants diagnosed with ADHD. Of the 15 participants prescribed medication for ADHD, 11 were diagnosed in adulthood or seeking diagnosis while working professionally in software development. For these participants, the impact of prescription stimulants on their software work is almost uniformly positive: “Oh, it’s been almost life-changing. It’s been wonderful. I’m way more focused obviously, but I’m also way more productive. It’s a lot. Even when there’s distractions at hand, I am able to manage those distractions better. I’m able to focus on my tasks better. I’m able to complete things in a faster time-frame than I could before. And it makes me almost want to start working each day” [P5, US].

Because ADHD is always present from childhood, and most diagnoses are in adolescence [16], it is surprising that most of our participants were diagnosed in adulthood. While ADHD diagnoses are rising overall, this discrepancy points to something software-specific. We hypothesize that participants may have previously experienced mild symptoms that had not interfered with daily life, but that the rigors of modern software
TABLE III
POSITIVE (↑), NEGATIVE (↓) AND NEUTRAL ( n/a ) ASSESSMENTS OF SUBSTANCES ON TASKS OR ATTRIBUTES OF THE DEVELOPMENT PROCESS.

<table>
<thead>
<tr>
<th>Task</th>
<th>n</th>
<th>Alcohol</th>
<th>Cannabis</th>
<th>Stimulants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brainstorming</td>
<td>16</td>
<td>n/a</td>
<td>↑ (86%)</td>
<td>↓ (50%)</td>
</tr>
<tr>
<td>Coding &amp; Testing</td>
<td>14</td>
<td>n/a</td>
<td>↓ (50%)</td>
<td>↑ (91%)</td>
</tr>
<tr>
<td>Data Analysis</td>
<td>11</td>
<td>n/a</td>
<td>↓ (33%)</td>
<td>↑ (88%)</td>
</tr>
<tr>
<td>Debugging</td>
<td>21</td>
<td>↑ (100%)</td>
<td>↓ (25%)</td>
<td>↑ (93%)</td>
</tr>
<tr>
<td>Design</td>
<td>15</td>
<td>n/a</td>
<td>↓ (40%)</td>
<td>↓ (58%)</td>
</tr>
<tr>
<td>Documentation</td>
<td>14</td>
<td>n/a</td>
<td>↓ (25%)</td>
<td>↑ (70%)</td>
</tr>
<tr>
<td>Meetings</td>
<td>12</td>
<td>n/a</td>
<td>↓ (38%)</td>
<td>↓ (50%)</td>
</tr>
<tr>
<td>Requirements Elicit.</td>
<td>5</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Individual Attributes

| Creativity            | 13 | ↑ (100%)| ↑ (100%)| ↓ (25%)    |
| Enjoyment of Work     | 12 | ↑ (100%)| ↑ (89%) | ↑ (80%)    |
| Focus & Productivity  | 25 | ↑ (60%) | ↓ (33%) | ↑ (95%)    |
| Quality of Work       | 12 | ↓ (33%) | ↓ (40%) | n/a        |

Social Attributes

| “Soft” Skills         | 18 | n/a    | ↓ (40%)  | ↑ (80%)    |

n counts participants that mention the task in conjunction with a substance. Percentages give the fraction of positive and negative mentions that were positive. Combinations with fewer than four mentions are not analyzed (“n/a”); positive or negative outcomes with 10 or more mentions are bolded.

development (and company culture and organization) made the symptoms impossible to ignore or mitigate non-medically.

ADHD is the primary mental health diagnosis driving substance use in our sample. The majority of those diagnosed cited their seeking diagnosis was at least in part due to symptoms present in their software work. Stimulants prescribed as a result of diagnosis were viewed to have a positive impact on their software development.

Aside from mental health support, participants also use psychoactive substance for programming ability enhancement. As described by one participant, “I want to be better. You know? I see myself like an athlete. And for me, [psychoactive substances] are like performance enhancement drugs” [P13, US].

To contextualize the landscape of psychoactive substance use in software, we examine which attributes of programming users seek to enhance. We identified four common attributes that are impacted through substance use: Creativity, Enjoyment, Work Quality, and Focus/Productivity. Table III contains an overview of our results on how each of these attributes interacts with alcohol, cannabis, or stimulant medications, the three most common substances used by our population.

Substance Use and Productivity: All but one participant mentioned substance use for productivity enhancement. The substance most associated with productivity was stimulants. We did not explicitly ask about productivity. However, all 21 stimulant users stated that use increases their focus and productivity on certain software tasks. In fact, they often did so multiple times: increasing productivity and stimulants appeared together a total of 96 times in our data.

While stimulant use was commonly cited as having a positive effect on productivity, also common was mention of perceived decrease in productivity with cannabis use. This decrease in productivity was typically cited as a reason not to use cannabis for any given software task. Overall, however, our results indicate that enhancing productivity is a primary motivation for psychoactive substance use in software, a link that may speak to deeper threads of productivity culture in software culture as a whole. Touching on this culture, one stimulant user who works at a large FAANG-category company explained “I think it is really generous of them to offer the mental health benefits ... and kind of say ... ‘Hey, you should take care of your mental health.’ ... [However] the way the performance reviews work is, at the end of the year ... you basically have to catalog everything you did and show that you did all of it. And it can be pretty intense and it’s pretty common for people to say things like, ‘Oh, I feel like I can’t take [personal time off] because then I’ll get behind on work” [P10, US].

Other Attributes: After productivity, creativity was most common (45 mentions): participants made numerous mentions of increased creativity and substance use, primarily with cannabis or psychedelics. Next was enjoyment (42 mentions), usually with cannabis or alcohol. Work quality was mentioned the least (34 times).

When using substances for programming enhancement, increasing productivity is the most common goal, especially when it comes to using stimulants. Increasing creativity, work quality, or work enjoyment are cited less commonly, though when they are, it is usually in the context of alcohol, cannabis, or psychedelics.

B. Substance Use for Programming Enhancement

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While stimulant use was commonly cited as having a positive effect on productivity, also common was mention of perceived decrease in productivity with cannabis use. This decrease in productivity was typically cited as a reason not to use cannabis for any given software task. Overall, however, our results indicate that enhancing productivity is a primary motivation for psychoactive substance use in software, a link that may speak to deeper threads of productivity culture in software culture as a whole. Touching on this culture, one stimulant user who works at a large FAANG-category company explained “I think it is really generous of them to offer the mental health benefits ... and kind of say ... ‘Hey, you should take care of your mental health.’ ... [However] the way the performance reviews work is, at the end of the year ... you basically have to catalog everything you did and show that you did all of it. And it can be pretty intense and it’s pretty common for people to say things like, ‘Oh, I feel like I can’t take [personal time off] because then I’ll get behind on work” [P10, US].

Other Attributes: After productivity, creativity was most common (45 mentions): participants made numerous mentions of increased creativity and substance use, primarily with cannabis or psychedelics. Next was enjoyment (42 mentions), usually with cannabis or alcohol. Work quality was mentioned the least (34 times).

C. Self-Regulation During Software Tasks

Our findings suggest that developers may self-regulate substance use by software task. As seen in Table III, participants associate tasks that require focus (e.g., debugging) with stimulants and tasks that require creativity (e.g., brainstorming) with cannabis or psychedelics. This implies a) many developers are deliberate about when in the software process they use various psychoactive substances, treating it like a tool, and b) policies that ban certain substances in all cases may preemptively remove that tool from a developer’s toolbox. We consider these implications in greater detail in the discussion.

Debugging: The software task most mentioned with psychoactive substance use was debugging. Seen as a focus-intensive and detail-oriented task, 14 participants reported that stimulants in particular are helpful for debugging. As stated by one such participant, “like when I’m debugging, sometimes you’re all over the place, right? So there’s a lot of things to keep in your mind at once . . . And I find that it’s a lot harder for me to do that without Adderall” [P26, US].
Brainstorming: Participants find brainstorming to be enhanced primarily by cannabis or psychedelics. Both are viewed as ways to see things from a new perspective. For example, when faced with solving a problem that left several other senior engineers stumped, one participant discussed using MDMA (a hallucinogenic stimulant) to help brainstorm the solution. In this participant’s opinion, “there were huge boosts in creativity. I think it helped me big time in being in somewhat more of a naïve state and let go of everything that people had told me about the problem and kind of look at it from like my own lens...I have the personal opinion that responsible usage of [MDMA] is actually in the best interests of the company. I mean, I solved the very, very hard problem that four other engineers had failed. And I used these drugs” [P21, Australia].

Developers choose to use different substances for different software tasks (e.g., stimulants for debugging, but cannabis for brainstorming), evidence that developers self-regulate their substance use, informally using it analogously to other development tools.

VIII. Socialization Effects

While psychoactive substance use motivations are personal, use impacts can spill over into a developer’s social network, affecting relations with co-workers and managers. In this section, we analyze how psychoactive substance use impacts socialization and interpersonal relations in software workplaces. We focus on choosing when to use psychoactive substances (“soft” skills) and the stigma and visibility of substance use in software work environments. Findings in this section address social aspects of RQ2, RQ3, and RQ4 (see Section IV).

A. Social Impacts on Drug Self-Regulation

Substances and “Soft” Skills: Beyond individual technical skills, professional software development also requires significant interpersonal communication and interaction (“Soft” Skills) [1, 24]. Developers using substances for software tasks that require such soft skills often consider both their own performance and also the impact that use has on co-workers.

Participants generally perceived soft skills to be improved by substance use. Eight out of 10 stimulant users in our sample mentioning soft skills found that they helped with staying engaged and active in communication with other developers. As one stated, during long meetings “[stimulants] allow me to become more engaged in what’s going on instead of my mind drifting into...whatever I find more interesting, which is basically everything else at that point” [P16, US]. Mood disorder medications were also beneficial for communication, helping developers lower anxiety around presentations or stand-up meetings. For cannabis, however, we observed more mixed opinions: two out of five cannabis users perceived a positive impact on soft skills (vs. three negative). On the positive side, for one participant, cannabis lowers his anxiety when he “need[s] to do something like writing an email or talk to somebody about some urgent topic, it’s easier for [him] to smoke and do it than do it sober” [P3, US]. In contrast, when asked if her cannabis use differed between meetings and solo coding, another participant responded, “oh, absolutely. When I’m in meetings or have to collaborate in any way, I’m always sober for those” [P14, US], which suggests she does consider the impacts on co-workers when making substance use decisions.

Substance use and safety: Some developers also consider the risk to software users when choosing to use a psychoactive substance. Seven participants explicitly mentioned considering the safety of users should their code go into production, often contrasting between industries (e.g., game development vs. medical technology). As one participant explained, “smoking weed in my office, I think that’s not a problem as long as I’m not programming anything that’s carrying risk. Like if it was a self-driving car perhaps, ...where there’s a lot of liability attached to it...or actually physically something could happen, that might be where the line is” [P10, US].

This concern for risk, however, was not universal: one dissented, “morally, I don’t see any problem with any psychoactive substance use during coding...It’s not like...driving under the influence. Coding can’t really hurt anyone” [P15, US].

Participants explicitly consider impacts on communication, collaboration, and software user safety when self-regulating psychoactive substance use.

B. Substance Use Visibility

Do developers disclose substance use? Nineteen of our participants mentioned disclosing at least some of their substance use to others at work. However, the method, manner, and reception of that disclosure varies widely by substance and individual participant.

We also asked if participants knew, or had heard of, others (e.g., co-workers or managers) using psychoactive substances in the workplace: seventeen participants reported knowing or hearing first-hand. Of the nine who had not, one had heard rumors and three had heard of use in non-programming contexts. Alcohol (12), cannabis (10) and psychoactive prescription medication (9) were the substances participants had most heard of others using while completing software tasks. Psychedelics (4) and all others (1) were not as commonly encountered. This is important because the contrast between what may be commonly used (i.e., stimulants, see Table II) and what people hear about (i.e., alcohol) suggests that open disclosure of some substances is not common in the corporate cultures of our participants.

Visible work use: Fourteen participants reported observing developers use psychoactive substances together at work or work-sponsored functions with other developers. For most (9/14), the substance was alcohol at a company happy hour or later in the workday. For example, one participant, whose...
company handbook permits alcohol use in the office later in the afternoon, showed a picture of the company-stocked fridge where the “bottom half is just different beers and wines” [P6, US]. Talking about the work culture at a start-up he worked for, another participant said, “there were a lot of people who drank a lot, like quite frequently. And at a lot of team events people would definitely get really drunk” [P10, US]. Taken together, these experiences point to a culture of alcohol acceptance at many software workplaces, an acceptance that can even go further into a potentially contentious cultural belief that alcohol can even improve programming. One participant captured this tension: “It’s really weird because people think that if you drink it’s OK… a myth that people who write code can drink beer and write code during the night and by the morning, it will be perfect. God, no. It will never be perfect code if you drink beer all night and try to write code” [P3, US].

Though stimulants were only mentioned by two participants in this context, it is notable that both started using stimulants in software because they saw a co-worker using it to improve focus and wanted the same benefits in their own work. One participant who works at a FAANG-category company described this experience: “At least in my workplace, it’s certainly not taboo to talk about Adderall… I actually learned about [a type of prescription stimulant] at the workplace from a friend who gave me ten strip and was like, ‘hey, if you’re having issues [focusing], have you tried Modafinil?,’ and… so they just went into their desk and pulled me out of a blister pack of ten and said ‘try it some time. Try it in the morning because it’ll keep you up if you try too late.’ And that’s all the medical advice I got” [P9, US]. We note that in studies of other populations (e.g., college students, cf. [4]), misuse of stimulant medication (including sharing of prescription stimulants) is associated with a higher risk for adverse effects. Both participants in our sample went on to get prescriptions for stimulants from psychiatrists. However, this still highlights the interconnection between company productivity culture and substance use, as well as the potential risks of policies that discourage open discussions.

**Substance use and remote work:** As most of our participants were working in software both before and during the COVID-19 pandemic, they experienced both in-person and also remote or hybrid environments. Overall, 12 responded that their substance use has increased during the pandemic and only 1 reported a decrease. For eight of those reporting an increase, that increase was specifically cannabis or alcohol. The primary reasons reported for this were greater substance convenience and less worry about co-workers or superiors finding out. As one explained, “You can’t smoke weed at an office. And even if I could, it doesn’t just feel like right to do it, like go downstairs to smoke some, and then come back. That simply doesn’t work” [P21, Australia]. This is an important consideration as companies increasingly adopt post-pandemic work-from-home policies (e.g., to support neurodivergent programmers [8] or in Agile contexts [14]).

Alcohol and prescription stimulants are more likely to be used and discussed than other psychoactive substances. Cannabis and psychedelics are more taboo. Both workplace productivity culture and work-from-home policies can be associated with increases in substance use.

**IX. Organizational Policy**

While substance use is conventionally considered a personal or cultural topic, in our interviews, the ramifications in software also include corporate drug policies. Beyond the impacts on remote work discussed in Section VIII-B, we also analyze interactions between psychoactive substance use and organizational policy (RQ5, see Section IV). To do so, we first discuss participants’ views of their companies’ drug policies as well as the impacts of those policies on onboarding and retention. We conclude by discussing changes our participants desire for drug culture and policy in software as a whole.

**A. Drug Policy in Software: General Experiences**

We first consider participants’ general experiences with, and opinions on, drug policies at software work places. In our analysis, 25 of our participants spoke on software organization drug policies. We discuss three main sub-themes: the predominance of implicit messaging in software drug policies, participant experiences with drug tests, and the reported ineffectiveness of many software anti-drug policies.

**Implicit drug policies:** For the majority of participants (15/26), drug policies at their current workplaces are either primarily implicit, do not exist, or are not consistent with visible developer behavior. Developers are split on if they would prefer a more explicit policy, with some worried that being more explicit would curtail or police their substance use. However, according to several participants, implicit messaging around drug policies can lead to the necessity to navigate nuanced more than desired. As explained by one participant at an office with a de facto alcohol policy that is more permissive than the official one, “there’s just that tiny bit of like it could be used against me. You know. It’s a lingering thought. I mean, I don’t think that that would be the case. But heaven forbid that there is a moment where… a group of us try to grab a beer from the fridge at four o’clock or 4:29, and they use that as opportunity for reprimand. Yeah. Past trauma. It’s not related to current leadership, but yeah, the past” [P6, US].

In another example of how drug policies often require nuance to interpret, one participant at a FAANG-category company explained how company policies around prescription stimulants lead to potentially unexpected cultural impacts: “So we have this health center on campus that’s got doctors, nurses, lab on-site, pharmacy. And there are rumors about the place where if you just go in for an appointment and you talk about having focus problems, it’s pretty known that they are easy for writing Adderall scripts. And then, the pharmacy will waive your copay. The rumors about how easy it is to get an ADHD prescription and then also the implicit...
acknowledgment and waiving the copay if you fill it up at the company pharmacy... it sends an interesting message” [P9, US].

**Experiences with drug tests:** The most common explicit anti-drug action in our data was drug testing: In our sample, only 38.5% (10/26) of participants had ever taken a drug test for a software-related job. While slightly higher, given the sample size, this percentage is not significantly different from the 29% reported by Endres et al. [9]. However, due to the qualitative nature of our data, we are able to elaborate with more nuance: for all but two drug-tested participants, the drug-testing was limited to an initial screening test during hiring. For the two remaining participants, one only had to be tested before driving the company van. Thus, only one participant reported regularly receiving drug tests during their software job. An additional two participants also indicated that, while there was no regular testing, there was always a threat of random drug testing should their job performance suffer.

Even though the actual number of tests taken by most participants is low, potential tests do lead to additional stress and frustration. For example, three participants indicated that the existence of a hiring drug test screening was not adequately communicated during the hiring process. As an example of this sentiment, one participant stated that this initial test “kind of snuck up on me. So I actually moved from California to New York City, started on-boarding and then they gave me the test. ...if there was a problem with it, then that whole process of moving across the country and all of that, it would’ve been a huge problem”. These experiences indicate that some software companies may benefit by being more explicit with their anti-drug policies during the hiring process itself.

**Do anti-drug policies even work?** One of the most common themes expressed regarding software anti-drug policies is that they are ineffective. Eight participants indicated that they found all or part of their current company’s anti-drug regulations to be ineffective. For example, several described bypassing initial drug screening requirements through temporarily abstaining from psychoactive substance use. The ineffectiveness of anti-drug policies seems to be increased by remote work: as one participant who works remotely for an international company states brusquely, “Honestly, like is the company in Nottingham going to come piss test me in the U.S.? No. Totally ineffective” [P12, US]. The observation that many substance users may view extant drug policies as ineffective and easy to circumvent has significant implications on drug policies in software. If current anti-drug policies are ineffective, companies may benefit from reevaluating the cost-benefit trade off they embody or more clearly communicating why they are present. For example, participants were more understanding if the drug test was a legal requirement the company could not control, “it would be a positive signal to work culture to say like, “Hey, this, we’re acknowledging that this may be a little prescriptive or archaic”. If it’s for legal reasons, I think people are very understanding of it” [P6, US]. By contrast, policies that lean more to “security theater” may be both a poor use of company resources and a detriment to software culture.

While the number of drug tests required by a software job is typically low, poor communication surrounding initial screening tests can still influence candidate decisions. At the same time, current software drug policies are often viewed as ineffective, a feeling mediated by remote work. These two results encourage revisiting the costs and benefits of anti-drug policies for software jobs.

**B. Drug Policy Impacts: Hiring and Retention**

We also asked if a policy has or would impact the decision to work at a company. Overall, 11 out of 26 participants said an organization’s policy around psychoactive substance use would or has influenced their decisions to work there. A further five indicated that it might impact their decisions, depending on how restrictive the policy was or how much they wanted that specific job. Together, for 16 out of 26 participants, a drug policy could impact job hiring or retention. As both the pre-study (see Section III) and also prior literature indicate that psychoactive substances use in software is widespread [9], this finding indicates that software company policy makers may want to consider carefully the ramifications of their organization’s current drug policies on hiring and retention.

**Why drug policies may hurt hiring and retention:** We now detail the most common elaborations on this sentiment: a belief that a policy would be too restrictive on behaviour (e.g., they would fail certain types of policies), and a belief that such policies are a negative indicator of a company’s culture.

For half of participants who answered yes or maybe (8/16), responses were contingent on how restrictive the policy was or their unwillingness to modify their substance use behaviors to comply. Generally, participants were opposed to random drug testing at software jobs or policies that banned prescribed medications (e.g., anything that would force long-term changes in substance usage patterns), but were more understanding of an initial drug test when hiring. In an indicative quote, one participant stated “I wouldn’t want random testing. Like I’m cool if you want to do the on hire testing, then sure, I can abstain [from cannabis] and bring my script for Adderall and be by the book” [P9, US]. By contrast, three participants (two non-prescribed stimulant users and one cannabis user) expressed that even an initial drug screening would cause them not to apply to a job, noting unwillingness to change their substance use even in the short term (and thus believing they would fail any such test). Together, we find that more restrictive drug policies, especially those that admit the possibility of random testing, are more likely to cause substance-using programmers to not apply to work at a company.

Some participants were also concerned by the cultural implications of anti-drug policies. For example, one participant stated that the existence of a drug policy was “a huge deal breaker” and that they “would not be comfortable working somewhere where they were going to ... have that little trust...
\[\text{in me} \] [P20, US]. Similarly, a second developer also expressed that she thought drug policies at a software company would reflect negatively on the company culture, stating “I don’t know, in 2022? . . . I feel like certain things are indicators of how old-fashioned or inflexible a company’s work culture is. And obviously that’s not something I want, so I think [a drug policy] would definitely make me reconsider” [P26, US]. Together, these results may indicate that the existence of anti-drug policies may make those developers who value trust, individuality, and progressive policies less likely to apply.

**Why drug policies may not hurt hiring and retention:** While the majority of participants indicated that a company drug policy could impact their decision to work at that company, a substantial number (10/26) indicated that it would not. However, only one participant expressed a willingness to permanently change their substance use while programming to adhere to a company policy, stating that “it depends on the job . . . Say I’ll get a job at Google, and Google will require this practice, then I’ll quit smoking . . . I just like programming more than smoking” [P3, US].

For other participants, their stances were always motivated by a belief the drug policy would not impact them, either because the substances they used would not be banned (e.g., they used only prescribed medications), they planned on keeping their substance use secret indefinitely regardless of the policy, or they thought any policy would be ineffective and thus not worth considering (see Section IX-A). As an indicative example, one participant who works at a startup in Silicon Valley connected their non-consideration of drug policies to remote work, stating “with remote work they can’t really tell. So [a drug policy] wouldn’t really affect me” [P4, US].

Overall, these results indicate that developer ambivalence toward drug policies stems from believing those policies have no impact, rather than believing those policies would substantively change their behavior.

Over half of our participants (16/26) indicated that a drug policy has or could impact their decisions to work at a software job, primarily by how restrictive the policy is and what it indicates about company culture. Those participants who would not be influenced by a drug policy cited a belief in the ineffectiveness of the policy or a continued intention to keep their drug use secret, rather than a desire for, or agreement with, the policy itself.

**C. Drug Use in Software: What should change?**

Finally, we asked participants what they think should change about drug culture or policy in software environments. Overall, 20 participants proposed at least one software-specific change they would like to see. In our analysis, we identified 10 different suggestions which are listed in Table IV, ordered by how many participants suggested each one. In the rest of this section, we discuss these suggestions in more detail:

we first present suggestions that are policy-related, followed by those for software drug culture in general. Because drug policies and drug use impact work quality, socialization and culture, and hiring decisions, companies are likely to benefit from considering the feedback of those most impacted when they develop and evolve their policies.

**How software drug policies should change:** On the policy side, participants suggested several changes for software work environments. A full list of these policy changes is in Table IV. Here, we emphasize two suggestions. First, three participants suggested that they would prefer to have policies embrace performance-based or behavior-based metrics, rather than banning or allowing specific substances in particular. As one participant notes, “there are a lot of people who behave inappropriately at work even if they’re sober, and there are people who work better on substances . . . So, policies should focus on behavior and not what substances you do or don’t use” [P20, US]. Second, three participants suggested that companies should make their policies more consistent; generally when making this suggestion, participants pointed out that while alcohol and caffeine are very accepted by software culture (e.g., corporate happy hours, office coffee machines, etc., see Section VIII-B), other substances that induce a similar level of impairment often are not. For example, one participant stated “Sometimes you can see that people are just wired on caffeine. And that’s widely accepted, right? So why don’t we accept if a guy says, ‘Hey, I want to come downstairs, smoke a joint and I’ll be back and do great work?’” [P21, Australia].

**How software drug culture should change:** In addition to corporate policy, participants also gave suggestions for software company drug culture as a whole. The most requested change (13 participants) would be decreasing stigma toward psychoactive substance use in software. Eight participants called for decreasing the stigma around prescribed medications. For example, one notes, “I would normalize if someone have trouble focusing . . . software engineering or debugging
process is itself a mind-intensive task … I think it should be normalized if someone takes stress or antidepressants“ [P6, US and Bangladesh]. Other than decreasing stigma, eight participants would like programmers to be more open about psychoactive substance use in general. These comments point toward a more common modern perspective of embracing talking openly about that substance use, as well as other aspects of workforce diversity, as part of overall efforts to recruit and retain the best software engineers, regardless of background.

Participants proposed 10 different categories of changes for software drug culture and policy. The most common cultural suggestion is to decrease the stigma regarding psychoactive substance use in software communities. On the policy side, participants suggested a range of changes from loosening anti-drug policies to even encouraging the use of recreational psychoactive substances while brainstorming or solving problems in software.

X. THREATS TO VALIDITY AND LIMITATIONS

One potential threat to the validity of our study is the high proportion of stimulant users in our population compared to that in the pre-study (see Section III), thus potentially leading to an overemphasis on stimulant user experiences. The high proportion of stimulant users in our population may be explained in part by our recruitment methods (e.g., recruiting from the subreddit r/adderall). We note, however, as the focus of the archival data set used in the pre-study was on recreational rather than prescribed substances, it may also be that stimulant usage was under-reported in that data (a supposition supported by a cursory look at the archival data free-response questions). We leave it to future research to do a more in-depth exploration of stimulant usage in software.

One limitation of our design relates to the population considered, which includes only users of psychoactive substances. As a result, the experiences described and themes identified may not generalize to non-users. We focus on users because drug use is often an inherently personal topic: experiences vary by what psychoactive substances are used, individual motivations for use [2], the industry a user is working in, the size of the company, and so on. The goal of this study is not to make overarching statistical claims about the prevalence of certain substances and experiences regarding the use of them in software. Instead, we describe the experiences of developers using psychoactive substances in a way that admits conclusions at personal, interpersonal, and organizational levels. We leave it to future work to investigate the experiences and opinions of non-users.

Another limitation of our study is that our sample is biased toward US-based participants (19/26 were working in the United States at the time of the interview, and 17 had exclusively US-based professional programming experiences). This is an especially important bias to consider when contextualizing our results due to the different legal and cultural statuses of substances worldwide. For example, many of our participants use prescription stimulants which are more commonly prescribed in the United States as compared to other countries [3]. We have included the locations of participants for quotes when relevant. However, we encourage future work to investigate psychoactive substance use in broader populations of programmers to better understand which findings (cf. [7]) are transferable to other countries and cultures not represented in our sample.

XI. CONCLUSION

From alcohol to Adderall, from debugging to soft skills, from mental health to social stigma, from company culture to remote work, we find that psychoactive substance use pervades almost all aspects of modern software development. In a qualitative, thematic analysis of 26 hour-long interviews with professional programmers, we delve into the personal experiences of software engineers who use psychoactive substances. At the individual level, we find that alleviating mental health symptoms or desired programming enhancement are the primary motivations. In addition, a significant emphasis is placed on productivity (e.g., with stimulants seen as aiding debugging and cannabis and psychedelics aiding brainstorming). At the socialization level, participants describe a positive impact on “soft” skills, as well as visible use at work for many substances (and increased use under work from home). At the organizational level, there is widespread agreement that anti-drug policies are unclear and ineffective. Such policies are viewed as indicative of corporate culture and may have a negative impact on hiring and retention. To the best of our knowledge, this is the first qualitative study of modern software engineer experiences with psychoactive substances, and we hope it will encourage further transparent discussion of an important issue that impacts the health and happiness of many developers, as well as the productivity, culture, and hiring of organizations.

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Materials for From Organizations to Individuals: Psychoactive Substance Use By Professional Programmers. Zenodo, Feb. 2023. We note, due to the sensitivity of our data, the interview data itself is not included here. Please contact the authors to learn more if interested (weimerw@umich.edu) or (endremad@umich.edu).


