Forecasting the Effect of the Amethyst Initiative on College Drinking


**Background:** A number of college presidents have endorsed the Amethyst Initiative, a call to consider lowering the minimum legal drinking age (MLDA). Our objective is to forecast the effect of the Amethyst Initiative on college drinking.

**Methods:** A system model of college drinking simulates MLDA changes through (i) a decrease in heavy episodic drinking (HED) because of the lower likelihood of students drinking in unsupervised settings where they model irresponsible drinking (misperception), and (ii) an increase in overall drinking among currently underage students because of increased social availability of alcohol (wetness).

**Results:** For the proportion of HEDs on campus, effects of large decreases in misperception of responsible drinking behavior were more than offset by modest increases in wetness.

**Conclusions:** For the effect of lowering the MLDA, it appears that increases in social availability of alcohol have a stronger impact on drinking behavior than decreases in misperceptions.

**Key Words:** Amethyst Initiative, Modeling, College, Heavy Episodic Drinking, Misperception.

College drinking is one of the most significant and complex public health problems today. Heavy drinking among college students remains a pervasive problem that places students at considerable risk for a variety of negative outcomes, including date rape, academic problems, traffic accidents, and health problems (Hingson et al., 2005; Wechsler and Nelson, 2008). Alcohol use is embedded in the college lifestyle, resulting in enormous social, economic, and health consequences among some of the nation’s finest students (Task Force on College Drinking, 2002). Heavy episodic drinking (HED) is generally conducted in private, among peers, and college students engage in the behavior in much higher proportions than do other young adults (Carey et al., 2007; Schulenberg et al., 2001; Substance Abuse and Mental Health Services Administration, 2006; Timberlake et al., 2007).

Interventions to reduce the negative outcomes associated with college drinking have been mixed. For example, reeducation programs targeting misperception of drinking norms remain a popular intervention. Social norms researchers have found that college students routinely misperceive the level of alcohol use among their peers (Baer et al., 1991; Perkins 1997), and liberal perceptions of social norms for peer drinking are consistently shown to be strong predictors of alcohol use among college students (Babor et al., 1999; Baer and Carney, 1993; Baer et al., 1991; Perkins et al., 1991; 1999; Reis and Riley, 2000; Thoms et al., 1997). Rather than address the population level factors that lead to misperception of social norms in the first place, social norms marketing interventions attempt to reeducate students by correcting their misperceptions of their peers’ behavior in hopes of changing individual behavior. The results of these interventions have been equivocal (DeJong et al., 2006; Haines and Spear, 1996; Thoms et al., 1997; Toomey et al., 2007; Wechsler et al., 2003; Werch et al., 2000).

The limited effectiveness of college drinking interventions has led to calls to reexamine the minimum legal drinking age (MLDA). One of these, called the Amethyst Initiative, asks chancellors and presidents of universities and colleges across the country to sign on to a call asking elected officials to revisit the 21-year-old drinking age. So far over 100 chancellors and presidents have signed on. The Amethyst Initiative statement argues that the 21-year-old drinking age is not working. Underage students are legally prohibited from purchasing and possessing alcohol and the majority continue to drink. In addition, the statement argues the rampant flaunting of the drinking laws by students has led to a “culture of dangerous binge drinking” on many campuses. John McCardell, the original author of the initiative, has described the mechanism by which this culture has evolved. He argues that, because of the 21 MLDA, underage students are precluded from drinking in supervised settings (e.g., bars,
school sponsored parties). As a result, they are more likely to drink in unsupervised settings (e.g., off campus parties) where there are fewer constraints on excessive drinking. He concludes that in these settings, underage students who are new to drinking develop misperceptions of the normal drinking behavior and binge drinking tends to be viewed as normal (McCardell, 2008). This argument is consistent with literature that demonstrates misperception of drinking norms predicts individual drinking (Bueh et al., 1991; Perkins et al., 2005). Social norms theory argues that the effect of misperceptions is rooted in a psychological attribution process in which the individual tends to perceive the drinking actions of others as reflective of their individual drinking temperament and align their behavior accordingly (Perkins, 1997; Prentice and Miller, 1993), proponents suggest that the MLDA of 21 years of age is the problem. Critics of the Amethyst Initiative argue that lowering the MLDA will increase the availability of alcohol for both social and home consumption and, therefore, increase drinking among the entire population with disastrous results (Babor, 2008).

Lowering the current MLDA represents an enormous social experiment with potentially major consequences. While there is considerable evidence indicating the harms associated with lowering the MLDA with regard to the general population (Wagenaar and Toomey, 2002), there is little in the way of observational evidence (Kypri et al., 2006) to either support or oppose the specific hypotheses regarding student drinking behaviors embedded in the Amethyst Initiative. A systems approach is one method of providing a forecast for the effects of a policy change prior to carrying out interventions based on that policy. Public health researchers are beginning to see the opportunities of moving from a purely inferential approach of experimental design and data analysis to a more mechanistic, systems approach (Homer and Hirsch, 2006). In particular, the social and economic cost of suboptimal policy decisions can potentially be mitigated by an increased understanding of the potential consequences that a systems model can provide.

**MATERIALS AND METHODS**

We have developed a systems model, referred to as SimHED (Ackleb et al., 2009; Scriberb et al., 2009), to simulate a college campus student population structured by drinking behavior and drinking age. The model, a continuous dynamical systems compartmental epidemiological model of disease transmission. That is, an individual with a particular drinking style transitioning to a different drinking style over a period of time. These transitions are modeled by terms of the form $r_{N_j}$ (in which $N$ represents $U$ or $L$, $r$ models the fraction of those individuals transitioning, and the subscript $j$ represents the transition out of drinking style $i$ into drinking style $j$). As the movement is from $i$ to $j$, this term is a positive term in the $j$ equation and a negative term in the $i$ equation.

Social interaction transitions depend on individuals from 2 separate groups coming into contact with one another, much like an epidemiological model of disease transmission. That is, an individual undertaking the role model behavior (either the fraction of individuals with a particular drinking style to change behavior. We model these transitions by terms of the form $s_{N_j}$, proportional to the number of pairings available among the 2 different drinking styles. In this case, the movement may be in either direction, that is, from $i$ to $j$ or vice versa. So, $s_{N_j}$ represents a net movement between the 2 compartments $i$ and $j$, and thus $s_{N_j}$ may be negative.

Social norms/misperception transitions occur because of perception of the level of a particular drinking behavior. These movements occur in 2 situations: when abstainers become light drinkers because they perceive an exaggeratedly large number of drinkers on campus, and when social drinkers become HEDs because they perceive an exaggeratedly large number of HEDs. Situation (i) is modeled by the term $n_{12}N_jM\left(\sum_{i,j=1}^{4} \frac{N_i}{L_i} \frac{U_i}{U_j} \right)$, and situation (ii) is modeled by the terms $n_{13}N_jM\left(\sum_{i,j=1}^{4} \frac{N_i}{L_i} \frac{U_i}{U_j} \right)$, where $i$ can be either 2 or 3. Again, $N$ represents either $U$ or $L$ here, an underage ($U$) or legal age ($L$) drinking style, as the changes in drinking style are assumed to occur within an age group. The function $M$ is the misperception function, modeling how badly the students overestimate the fraction of individuals undertaking the role model behavior (either the fraction of drinkers or the fraction of HEDs). $M$ is the identity function, student perception would be entirely accurate. Research in social norms suggests (Reis and Riley, 2000) that misperception is greatest when the model behavior is least prevalent and that misperception decreases as the model behavior increases. For example, in an analysis of the National College Health Assessment, 59.9% of students overestimate the drinking norms of their peers at parties by 3 or more drinks on campuses where abstinence is the norm. Where 6 drinks is the actual norm, 31.5% of students overestimate by 3 or more drinks (Perkins et al., 2005). For these reasons, we have chosen the functional form $M(x) = \sqrt{e + (1 - e)x^2}$ whose graph is illustrated in Fig. 1.

The hyperparameter $\epsilon$ controls the level of misperception: as $\epsilon \to 0$ the amount of overestimation goes to 0 and $M$ becomes the identity function. We use the term “hyperparameter” here to distinguish from the basic transition rate parameters in the model and to emphasize that those rate parameters depend on $\epsilon$. 1069
The campus alcohol environment (i.e., level of campus wetness) is an additional hyperparameter, $w$, which modifies the transfer rates between compartments as a function of campus wetness. Each rate parameter $r_{ij}$, $s_{ij}$, $n_{ij}$ depends linearly on the wetness. For example, $r_{23} = r_{23}^0(1 - w) + r_{23}^1w$, so that a completely “dry” campus, $w = 0$, has rate parameter $r_{23}^0$, and a completely “wet” campus, $w = 1$, has rate parameter $r_{23}^1$.

A version of the model without age structure has been successfully calibrated to survey data obtained from 32 campuses across the United States in the Social Norms Marketing Research Project (SNMRP; Ackleh et al., 2009; DeJong et al., 2006; Scribner et al., 2009). We have reasonable estimates of the “wet” and “dry” rate parameter values, the wetness levels for each of the 32 campuses, and the misperception levels. Table 1 contains parameter estimates for the wet and dry rate parameters.

The wetness hyperparameters range from 0.05 to 0.55 in the 32 schools from the SNMRP data. Wetness correlates ($R^2 = 0.30$) with alcohol outlet density, a common measure of availability, but clearly other phenomena are involved, such as enforcement and campus social environment. However, lowering the MLDA would dramatically affect the effective alcohol outlet density for underage students. We estimated the misperception hyperparameters for the SNMRP campuses, and these values range from nearly 0 to 0.25.

We are interested in the exploration of the interplay between misperception and availability. In particular, the Amethyst Initiative’s hypothesis is that a reduction in misperception and attendant improper role model choices will lead to a reduction in HED behavior. Toward that end, we consider a hypothetical college population behavior averaged over a 10-year period, and we conduct a series of experiments. We assume that the wet and dry rate parameter values are the same for the underage and legal age groups; however, we take the legal age group to have higher wetness (greater availability) and lower misperception levels. We conducted a series of computer simulation experiments that we report here.

### RESULTS

We begin our exploration by considering a campus with medium wetness of 0.30, applicable to the legal age students, who also have a small amount of misperception ($\varepsilon = 0.05$). To examine the effect of misperception, we consider a number of simulated “treatment” scenarios in which we assume a range of effects on the wetness and misperception parameters for the underage population and observe the resulting drinking behavior.

Our first simulation involves the assumption that the wetness hyperparameter for the underage population is the same as for the legal age ($w = 0.30$), but that the misperception is at a higher level ($\varepsilon = 0.25$). Our treatment is assumed to reduce the misperception from 0.25 down to 0.05, the level of the legal age students, with 100% treatment implementation (Fig. 2, upper panel). The x-axis in the upper panel of Fig. 2 denotes this linear change of misperception, where 0% implementation corresponds to $\varepsilon = 0.25$ and 100% to $\varepsilon = 0.05$. We can see that the reduction in heavy episodic drinkers is relatively small. We should note that it is not clear that the legal age population would actually have less misperception than the underage population; however, such an

### Table 1. Bounds for the Rate Parameters as Estimated from SNMRP Data

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Value at $w = 0$</th>
<th>Value at $w = 1$</th>
</tr>
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<tbody>
<tr>
<td>s12</td>
<td>0.0170</td>
<td>19.1313</td>
</tr>
<tr>
<td>s42</td>
<td>4.2113</td>
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</tr>
<tr>
<td>r31</td>
<td>4.6484</td>
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</tr>
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<td>r23</td>
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<td>0.3971</td>
</tr>
<tr>
<td>r24</td>
<td>1.2860</td>
<td>6.8722</td>
</tr>
<tr>
<td>r42</td>
<td>6.3111</td>
<td>6.2014</td>
</tr>
<tr>
<td>r43</td>
<td>1.5545</td>
<td>1.5776</td>
</tr>
<tr>
<td>r21</td>
<td>0.5809</td>
<td>0.1807</td>
</tr>
<tr>
<td>n12</td>
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<td>8.0899</td>
</tr>
<tr>
<td>n24</td>
<td>2.6021</td>
<td>4.5106</td>
</tr>
</tbody>
</table>

*SNMRP, Social Norms Marketing Research Project.
assumption leads to a slightly conservative estimate on HED.

A different approach might be to change the wetness parameter for the underage students. Our second simulation, in the lower panel of Fig. 2, shows the fraction of HEDs in the legal and underage compartments as we reduce wetness in the underage group from 0.30 (0% treatment on the x-axis) down to 0.00 (100% treatment). Again, the legal age students have a small misperception parameter ($\varepsilon = 0.05$), while the misperception of the underage students is at a high level ($\varepsilon = 0.25$). One can see in the lower panel of Fig. 2 that this treatment has a much stronger impact on the HED fraction than does the reduction of misperception.

Neither of these simulations captures the actual effect of the Amethyst Initiative’s MLDA reduction. One might expect that wetness for the underage population is somewhat less than it is for the legal age population (exactly how much is of course a difficult matter to resolve), while the amount of misperception is greater for the underage population. We have conducted a number of simulations in which wetness and misperception for the underage population are changed simultaneously. As a first illustrative example, we continue with the hypothetical campus having wetness of 0.30 and misperception of 0.05 for the legal age students. We have also simulated a wet campus ($w = 0.55$). We assume in this example that the underage population has a wetness parameter of half that of the legal age population, and a misperception parameter of 0.25, while the misperception parameter is at the high end of those we have inferred from SNMRRP data. The treatment is to increase the underage wetness to that of the legal age group, while reducing the misperception to 0.05, so that at the end of the treatment, the legal age and underage students have the same parameters.

In Fig. 3, we show the effect of simultaneously increasing the wetness and decreasing the misperception in the underage population. In each of the simulated experiments (both moderate and wet), the underage population goes from half the wetness of the legal population to fully as wet, while simultaneously going from high misperception (0.25) to the low level of the legal age population (0.05). In each of the 2 panels, the qualitative trend is the same: HED among underage students is increased.

With any computer simulation model of a real-world phenomenon, but most especially with the highly challenging modeling problems of social systems, the prediction of events that are out of the scope of observation must be viewed with some skepticism. We have endeavored to calibrate and validate our model as accurately as possible (Ackleh et al., 2009), and we have also conducted a large number of simulation studies to examine the dependence on assumptions about the legal age population, dropout and recruitment rates, and other parameters. Such sensitivity analyses of the model to its parameters are a necessary step for developing confidence in the resulting predictions. We have found across a wide spectrum of such analyses that the structure of the basic findings presented here is remarkably consistent.

**Discussion**

**Limitations**

It is of course a risky exercise to attempt to predict possible behavior based on inferred parameterizations. Rather than viewing these results as quantitative predictions of the actual levels of drinking that will occur under an MLDA change, we prefer to interpret the model output in terms of the trends and joint behavior as wetness index and misperception are changed simultaneously. The inescapable conclusion is that the misperception must be very great among the underage population and very significantly reduced by allowing the underage population to drink in order to compensate for the increased availability of drinking venues to the underage population. Indeed, further studies are required to quantify with accuracy how these parameters might actually change in the presence of an MLDA reduction. We do, however, interpret our simulations to date as pessimistic for the Amethyst Initiative’s proposal that an MLDA reduction will have beneficial consequences for college drinking.

**Conclusions**

The preliminary insights provided by this model suggest that a reduction in the MLDA may not produce the desired reduction in HED that is the goal of the Amethyst Initiative’s strategy, based on the Initiative’s reasoning about why “21 is not working” (McCardell, 2008, p. 11). The analysis we have conducted suggests that effects of a reduction in misperception from the largest observed values to the lowest are overcome by a 25% increase in campus wetness. One might expect a much larger increase in wetness from the increased...
physical availability of alcohol associated with making the entire college population, rather than approximately half, to be of legal drinking age.

ACKNOWLEDGMENT

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APPENDIX

The 8-compartment set of equations is given by

\[
\begin{align*}
\frac{dU_1}{dt} &= -d_1 U_1 - n_{12f} \left( \sum_{i=2}^{4} \frac{(U_i + L_i)}{(U_i + L_i)} \right) U_1 \\
&\quad - s_{12} U_1 (U_2 + L_2) + r_{21} U_2 + r_{31} U_3 - \lambda_1 U_1 \\
\frac{dL_1}{dt} &= -d_1 L_1 - n_{12f} \left( \sum_{i=2}^{4} \frac{(U_i + L_i)}{(U_i + L_i)} \right) L_1 \\
&\quad - s_{12} L_1 (U_2 + L_2) + r_{21} L_2 + r_{31} L_3 + \lambda_1 U_1 \\
\frac{dU_2}{dt} &= -d_2 U_2 + n_{12f} \left( \sum_{i=2}^{4} \frac{(U_i + L_i)}{(U_i + L_i)} \right) U_1 \\
&\quad + s_{12} (U_2 + L_2) U_1 + s_{42} (U_2 + L_2) U_4 \\
&\quad - n_{24f} \left( \sum_{i=2}^{4} \frac{(U_i + L_i)}{(U_i + L_i)} \right) U_2 \\
&\quad - r_{21} U_2 - r_{23} U_2 - r_{42} U_4 - \lambda_2 U_2 \\
\frac{dL_2}{dt} &= -d_2 L_2 + n_{12f} \left( \sum_{i=2}^{4} \frac{(U_i + L_i)}{(U_i + L_i)} \right) L_1 \\
&\quad + s_{12} (U_2 + L_2) L_1 + s_{42} (U_2 + L_2) L_4 \\
&\quad - n_{24f} \left( \sum_{i=2}^{4} \frac{(U_i + L_i)}{(U_i + L_i)} \right) L_2 - r_{21} L_2 - r_{23} L_2 \\
&\quad - r_{24} L_2 + r_{42} L_4 + \lambda_2 U_2 \\
\frac{dU_3}{dt} &= -d_3 U_3 - r_{31} U_3 + r_{23} U_2 + r_{43} U_4 - \lambda_3 U_3 \\
\frac{dL_3}{dt} &= -d_3 L_3 - r_{31} L_3 + r_{23} L_2 + r_{43} L_4 + \lambda_3 U_3 \\
\end{align*}
\]

\[
\begin{align*}
\frac{dU_4}{dt} &= -d_4 U_4 - s_{42} U_4 (U_2 + L_2) + n_{24f} \left( \sum_{i=2}^{4} \frac{(U_i + L_i)}{(U_i + L_i)} \right) U_2 \\
&\quad - r_{42} U_4 - r_{43} U_4 + r_{24} U_2 - \lambda_4 U_4 \\
\frac{dL_4}{dt} &= -d_4 L_4 - s_{42} L_4 (U_2 + L_2) + n_{24f} \left( \sum_{i=2}^{4} \frac{(U_i + L_i)}{(U_i + L_i)} \right) L_2 \\
&\quad - r_{42} L_4 - r_{43} L_4 + r_{24} L_2 + \lambda_4 U_4 \\
\end{align*}
\]

REFERENCES


Perkins HW (1997) College student misperceptions of alcohol and other drug norms among peers; explaining causes, consequences and implications for


