Dynamic Computational Theory Construction and Simulation for the Dynamic Relationship Between Challenge Stressors and Organizational Citizenship Behaviors

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This study explores the dynamic feature of organizational citizenship behaviors under the condition of challenge stressors, as this has not been addressed by previous research. Combining the cybernetic theory of stress and social exchange theory, this study builds a dynamic computational model regarding the circular causality between challenge stressors and organizational citizenship behaviors. By conducting a series of simulation experiments, we validated and demonstrated important questions regarding organizational citizenship behaviors. Specifically, when both the initial value of challenge stressors and the importance of challenge appraisal are higher, organizational citizenship behaviors tend to show a sharped inverted U shape (i.e., organizational citizenship behaviors increase and decrease rapidly) at the early stage. When both the equilibrium level of job satisfaction and the initial value of challenge stressors are higher, organizational citizenship behaviors will show an inverted N shape over time. The number and frequency of assigned challenge tasks have an interactive effect on the accumulation of organizational citizenship behaviors within a period. Our theory contributes to identifying the dynamic relationship between challenge stressors and organizational citizenship behaviors. Findings from dynamic computational theory can offer suggestions for managers to encourage employees’ engagement in organizational citizenship behaviors.

Keywords: challenge stressors, organizational citizenship behavior, system dynamics model, cybernetic theory of stress, social exchange theory

INTRODUCTION

Organizational citizenship behavior (OCB), which refers to a discretionary behavior that goes beyond the duty required in the regular performance evaluation (Van Dyne et al., 1994), has been recognized by scholars and practitioners as an important factor in improving organizational effectiveness (Podsakoff and MacKenzie, 1997). Accordingly, growing studies have focused on the antecedents that encourage employees’ engagement in OCB (e.g., Pooja et al., 2016; Pletzer, 2021; Haldorai et al., 2022). Among these studies, considerable scholars have explored the impact of work
stresses on OCB (e.g., Rodell and Judge, 2009; Wallace et al., 2009; Eatough et al., 2011; Zhang et al., 2014; Montani and Dagenais-Desmarais, 2018; Khliefat et al., 2021; Haldorai et al., 2022) because work stressors can consume the resource needed to engage in OCB (Pooja et al., 2016; Montani and Dagenais-Desmarais, 2018). To data, amounts of knowledge have been accumulated on the unidirectional influence of work stressors on OCB. However, previous research has not yet considered the reciprocal relationship between work stressors and OCB occurring over time. This is unfortunate because both OCB and work stressors are dynamic (Rosen et al., 2020; Smith et al., 2020; Lowery et al., 2021; Parke et al., 2021).

This study seeks to address this gap by building a dynamic computational theory that shows the dynamic relationship between challenge stressors and OCBS over time. Challenge stressor refers to “work-related demands or circumstances that, although potentially stressful, may have possible gains for individuals” (Cavanaugh et al., 2000, p. 68). On the one hand, challenge stressor (e.g., workload and time pressure) has become a ubiquitous condition in the workplace (Cavanaugh et al., 2000; Lam et al., 2015). On the other hand, literature on OCB often highlights the role of challenge stressors (e.g., Montani and Dagenais-Desmarais, 2018; Khliefat et al., 2021; Haldorai et al., 2022). These studies have not yet reached a consensus on the relationship between challenge stressors and OCBS. Some studies indicated that the relationship between challenge stressors and OCBS was positive (e.g., Rodell and Judge, 2009) and some others reported a negative relationship (e.g., Khliefat et al., 2021). Nevertheless, most of these studies found an insignificant relationship or even a curvilinear effect (e.g., Wallace et al., 2009; Eatough et al., 2011; Mazzola and Ryan, 2019; Haldorai et al., 2022). However, the focus of our study is not to identify the boundary conditions for these mixed findings but to reveal the dynamic nature of OCB when the challenge stressor changes over time. Furthermore, challenge stressor has the potential to promote OCB because challenge stressor can improve job satisfaction (Cavanaugh et al., 2000) thereby motivating OCB (Eatough et al., 2011). In contrast, hindrance stressor, which refers to “work-related demands or circumstances that tend to constrain or interfere with an individual’s work achievement and that do not tend to be associated with potential gains for the individual,” is less likely to encourage employees’ engagement in OCB. First, hindrance stressors would inhibit personal growth and reduce job satisfaction (Cavanaugh et al., 2000). Second, a hindrance stressor as a kind of work stressor would deplete the resource required to engage in OCB (Montani and Dagenais-Desmarais, 2018). Empirical research also reported that hindrance stressors would decrease OCB (Khliefat et al., 2021). Hence, it is more likely to observe the dynamic nature of OCB under the condition of challenge stressors compared with hindrance stressors.

When theories speak to how key variables affect each other over time, the recommended method is to collect longitudinal data (e.g., Rogosa, 1988). However, utilizing the longitudinal design to examine the causal processes over time requires complex procedures and analytical methods (Vancouver et al., 2010). Moreover, the internal validity of longitudinal design is less than expected (Vancouver et al., 2010). Hence, organizational researchers advocate establishing dynamic computational theory rather than new methods or statistics (Vancouver et al., 2010; Vancouver and Weinhardt, 2012). Dynamic computational theory refers to the mathematical specification of a theoretical account of how constructs influence each other over time (Davis et al., 2007; Vancouver et al., 2010). Given a set of starting values, we can investigate how key constructs in the dynamic computational theory change over time (Davis et al., 2007). This study will apply dynamic computational theory to demonstrate two functions it might offer to improve the knowledge regarding how OCB changes over time under the condition of dynamic challenge stressors.

First, we used modeling to see whether combining the cybernetic theory of stress (Edwards, 1992) and social exchange theory (Blau, 1964) to demonstrate a series of simple processes with circular causality (e.g., challenge stressor influences OCB, which influences challenge stressor) are viable. The cybernetic theory of stress illustrates (Edwards, 1992) the circular causality of stressor, perception (i.e., perceived stress), coping, and job satisfaction. Vancouver and Weinhardt (2012) indicated that the cybernetic theory of stress could be tested by building a dynamic computational model. However, the cybernetic theory of stress does not account for the features of challenge stressor, such that challenge stressor is associated with challenge appraisal and might foster positive feelings (Cavanaugh et al., 2000; Zhang et al., 2014; Ma et al., 2021). Social exchange theory, which underlies much of the OCB literature (e.g., Ilies et al., 2009; Gong et al., 2010; Ma and Qu, 2011; Roch et al., 2019), argues that employees who are experiencing positive feelings within organizations tend to reciprocate via OCB (Blau, 1964; Rodell and Judge, 2009). In addition to this positive causal path from challenge stressor to OCB, there is also a negative causal process that challenge stressor can induce psychological strain and thereby inhibit OCB (Zhang et al., 2014). Hence, we can use this model to reconcile previous inconsistent arguments that appear on the relationship between challenge stressors and OCBS.

Second, our models will consider a basic assumption that people have limited resources (Hobfoll, 1989) and examine what activities an employee prioritizes under the condition of resource depletion. For instance, Eatough et al. (2011) argue that employees may prioritize by reducing discretionary OCB and only focus energy on coping with in-role work tasks because failing to perform the required in-role behavior carries more risks than reducing OCB (Bergeron, 2007). Considering that challenge stressor is a stimulus that places challenging job requirements on employees (LePine et al., 2005), we suggest that employees may give priority to coping with challenge stressors and reduce OCB when having insufficient resources. We will add these assumptions to our dynamic computational model and validate important questions regarding the dynamic relationship between challenge stressors and OCBS.

This study will then elaborate the causal paths and offer details about how we constructed the dynamic computational model by combining the cybernetic theory of stress and social exchange theory. Utilizing previous findings and the phenomenon that our study is committed to elaborating, this
studies assigns functional expressions for variables and sets the initial value for each parameter. After evaluating the validity of this dynamic computational theory, this study conducts various simulation experiments in different conditions. Based on the results of the simulation experiment, this study puts forward some propositions regarding how OCB changes over time under the condition of dynamic challenge stressors.

THEORY AND DYNAMIC COMPUTATIONAL MODEL

The Causal Path Based on the Cybernetic Theory of Stress

According to the cybernetic theory of stress, the stimuli from physical and social environments can influence employees' perceptions, which denotes a non-evaluative subjective representation of any situations and events (Edwards, 1992). Then, employees assert such perception against the desire states which refer to the optimal amounts of acceptability or minimum or maximum acceptable levels that an individual consciously wants (Lord and Hanges, 1987). The discrepancy between perceived states and desire states can influence employees' job satisfaction (i.e., how an employee feels about their job and its various aspects, Spector, 1997) and coping behavior. The effect of this discrepancy is moderated by the importance of job satisfaction and the importance of coping behavior (Edwards, 1992). Finally, coping behavior will help to improve the physical and social environments. The above theoretical logic is consistent with some stress theories (e.g., Cummings and Gooper, 1979; Edwards, 1992). Therefore, this study can adopt the cybernetic theory of stress to reveal the dynamic characteristics of coping with challenge stressors.

The challenge stressor is associated with challenging job requirements and such stressor can bring potential achievement for the focal employees (Cavanaugh et al., 2000). Examples of challenge stressors are time pressure, job overload, and high levels of job responsibility (McCauley et al., 1994; Zhang et al., 2014). By applying the cybernetic theory of stress to explain the coping process of a challenge stressor, we can obtain the following feedback loops. When employees are faced with a challenge stressor, they should first change their non-evaluative subjective perception of such stressor (i.e., perceived challenge stress). Perceived challenge stress is an indispensable variable because people can respond only when they are aware of external challenge stressors (Mischel, 1973). Then, employees should compare the difference between perceived challenge stress and expected challenge stress which is defined as the maximal level of challenge stressor that an individual expects to undertake. This discrepancy will motivate employees to invest resources into coping with challenge stressors. When perceived challenge stress is higher than the expected challenge stress, employees should make great efforts to reduce challenge stressor. In contrast, when perceived challenge stress is equal to or lower than the expected challenge stress, employees should continue to decrease such challenging job requirements but with less motivation (Edwards, 1992; Vancouver and Weinhardt, 2012). Consistent with Edwards' cybernetic theory of stress, the effect of stress discrepancy on challenge stressor coping behavior is moderated by the importance of coping behavior (Edwards, 1992).

For the path from challenge stressor to job satisfaction, evidence has indicated that challenge stressor increases strain (LePine et al., 2004; LePine et al., 2005), which includes anxiety, exhaustion, depression, and burnout (Jex, 1998). Evidence has shown that strain has a damaging effect on job satisfaction (Thoresen et al., 2003). Hence, we assume that employees may experience strain, which leads to low job satisfaction when perceived challenge stress is larger than the expected challenge stress. However, employees will feel no strain when perceived challenge stress is less than the expected challenge stress. Similarly, the impact of stress discrepancy on strain is moderated by the importance of strain.

Finally, challenge appraisal will appear when people suffer from situations perceived as having the potential for personal growth, mastery, and rewards (Skinner and Brewer, 2002). Accordingly, employees have a high tendency to form challenge appraisals when confronting challenge stressors because such stressors can bring potential benefits to employees (Webster et al., 2011). Following this logic, we argue that challenge stressors can improve employees' job satisfaction by cultivating positive feelings. This theoretical logic has been supported by some empirical studies (e.g., Zhang and Lu, 2009; Webster et al., 2011). For example, Podsakoff et al.'s (2007) study indicated that challenge stressor was positively related to job satisfaction. However, Edwards (1992) cybernetic theory of stress has not considered the positive path from challenge stressor to job satisfaction. This research will fill this gap by adding a positive path to the cybernetic theory of stress. In sum, the challenge stressor coping model based on the cybernetic theory of stress is shown in Figure 1.

The Causal Path Based on Social Exchange Theory

Social exchange theory pertains that, when people interact with each other, they should follow the norm of reciprocity (Cropanzano and Mitchell, 2005). Guided by this norm, employees may produce a sense of obligation when employees perceive more positive treatment in organizations than what they expect (Blau, 1964). Felt obligation refers to the belief that an employee is personally obligated to act in ways valued by the organization (Eisenberger et al., 2001). As a result of the felt obligation, we argue that employees will engage in OCB more frequently (Roch et al., 2019). With the increase of OCB, employees will impose a high expectation on organizations and want to experience more positive feelings at work. Therefore, we argue that employees will engage in OCB (Roch et al., 2019). According to the norm of reciprocity (Cropanzano and Mitchell, 2005),
when engaging in OCB more frequently, employees’ expectation of acquiring positive treatment from their organizations will be higher as well as the expected satisfaction. Nevertheless, the exchange rule that an individual should reciprocate to others after receiving others’ favor and expect others to reciprocate after offering kindness to others is not established for every individual. It is regulated by exchange orientation, which refers to the personal disposition that focuses on the balance of reciprocity (Murstein et al., 1977). Therefore, this study proposes that the relationship between satisfaction discrepancy and felt obligation as well as the relationship between OCB and expected satisfaction is moderated by exchange orientation. In addition, we adopted the importance of OCB as a parameter that can moderate the effect of felt obligation on OCB. By doing so, we have demonstrated that felt obligation does not necessarily lead to OCB.

An Integrated Causal Path of Challenge-Stressor-Coping

Integrating the cybernetic theory of stress and social exchange theory, we constructed a model seen in Figure 3. According to this model, challenge stressor has both positive and negative effects on job satisfaction. When job satisfaction is more than expected satisfaction, employees will feel an obligation and invest resources to conduct OCB. The positive discrepancy between the perception of challenge stressors and expected challenge stress motivates employees to engage in coping behavior that is helpful for them to decrease challenge stressors. Employees will continue to cope with challenge stressors with less effort until the source of the challenge stressor disappears. Different from previous research, we add the path from challenge stressor to challenge appraisal. Specifically, when the perceived challenge stress is larger than the expected challenge stress, employees will experience challenge appraisal because challenge stressors can bring accomplishment and personal growth to them (Cavanaugh et al., 2000). Such challenge appraisal has a positive effect on job satisfaction. To exhibit that employees would not always appraise challenge stressors as a challenge, we adopted the importance of challenge appraisal as a parameter that can moderate the relationship between the stress discrepancy and challenge appraisal. Considering that people have limited resources and only restore finite energy within 1 day (Hobfoll, 1989), we believe that an individual can only engage in a limited number of activities. Assumed that the consumed resource is beyond the restored resource, how will the individual clarify the priority between stress coping behavior and OCB? Due to the fact that OCB is an extra-role behavior (Van Dyne et al., 1994), an employee would not be punished or acquire low-performance evaluation even without engaging in such behavior (Bergeron, 2007). As most of the challenge stressors are from...
FIGURE 3 | The integrated causal path of coping with challenge stressor.

in-role job requirements (Cavanaugh et al., 2000), employees are more likely to undertake the risk of low-performance evaluation if they do not fulfill these job requirements (Bergeron, 2007). Therefore, we suggest that employees give priority to coping with challenge stressors rather than performing OCB when employees have inadequate resources. To operationalize these theoretical assumptions, we define that the importance of coping behavior will increase and the importance of OCB will decrease when the resource is increasingly insufficient. Furthermore, this study also includes the activities that employees have to complete. As a result, we regard the perceived difference between the consumed resource and restored resource as the degree of inadequate resource and use the summation of coping with challenge stressors, OCB, and other activities to represent a consumed resource.

ADDING MATH INTO THE DYNAMIC COMPUTATIONAL MODEL

This study clarified the mathematical relationship among variables before adopting Vensim PLE6.4 software to stimulate the computational model. We determined the mathematical expressions of variables using the conditional function, the integral function, the regression function, and the random function. In general, the dynamic computational model is not sensitive to the parameter and the simulation results tend to be consistent when the structure of the model is stable (Chen et al., 2019). Hence, this study sets the parameters in the model based on previous research. In the next part, this study will offer details about the mathematical relationship and the parameter settings.

A challenge stressor is an external stimulus. This study will observe the dynamic change of the variables in the dynamic computational model by regulating the initial value of the challenge stressor. This process of changing the values of the parameters and observing the results is called sensitivity analysis (Davis et al., 2007). Before the sensitivity analysis, we need to set an initial value for the challenge stressor. After stimulating the dynamic computational model, we found that this model could be activated only if the initial value of the challenge stressor is greater than 0. Although many empirical studies can offer us reference values (e.g., the mean of challenge stressor), we chose the mean of challenge stressor (i.e., 2.71) from Cavanaugh et al.’s (2000) study, because this study is the basis of research on challenge stressor (e.g., LePine et al., 2004; Podsakoff et al., 2007; Prem et al., 2017). Challenge stressor, which is a level variable, will decrease with the increase in coping with challenge stressors. Hence, we used the integral function to represent the challenge stressors:

\[
\text{Challenge stressor} = \text{INTEG}(\text{−Coping with Challenge Stressor}, 2.71)
\]

Perceived challenge stress is an auxiliary variable and is directly determined by the value of the challenge stressor. Hence, we used the function expression that perceived challenge

\[1\text{In the software of Vensim, the "INTEG" function represents the integral.} \]
stress is equal to challenge stressors. Consistent with Vancouver and Weinhardt's (2012) computational model, the expected challenge stress is set as zero. The stress discrepancy compares the difference between perceived challenge stress and expected challenge stress. As abovementioned, there are three scenarios of stress discrepancy. The first scenario is that perceived challenge stress is larger than the expected challenge stress. In this case, stress discrepancy is equal to the value in which perceived challenge stress subtracts expected challenge stress. Second, when perceived challenge stress ranges from zero to expected challenge stress, we suggest that employees will cope with challenge stressors with lower motivation (Vancouver and Weinhardt, 2012). To reflect this setting, this study follows the expression of Vancouver and Weinhardt (2012) and divides stress discrepancy by 2. In the third scenario where perceived challenge stress is equal to or lower than zero, the challenge stressor has been eliminated and employees have no motivation to cope with the challenge stressor. As such, the stress discrepancy will stay at the status of “Expected Challenge Stress.” We used the conditional function to represent stress discrepancy:

\[
\text{Stress Discrepancy} = \begin{cases} 
\text{Perceived Challenge Stress} & \text{Expected Challenge Stress} > 0, \\
\frac{\text{Expected Challenge Stress} - \text{Perceived Challenge Stress}}{2}, & \text{Expected Challenge Stress} = 0 \wedge \text{Expected Challenge Stress} \leq \text{Perceived Challenge Stress}
\end{cases}
\]

Challenge appraisal is determined by both the stress discrepancy and the importance of challenge appraisal. Only when stress discrepancy is larger than zero (i.e., perceived challenge stress is beyond expected challenge stress) can challenge appraisal be formed. The importance of challenge appraisal represents the likelihood of challenge appraisal when the perceived challenge stress is larger than the expected challenge stress. This study adopts the correlation coefficient between a challenge stressor and a challenge appraisal in previous research as the importance of challenge appraisal and sets it as 0.23. Therefore, we used the following conditional function to represent challenge appraisal:

\[
\text{Challenge Appraisal} = \begin{cases} 
\text{Stress Discrepancy} & \text{Stress Discrepancy} > 0, \\
0, & \text{Stress Discrepancy} \leq 0
\end{cases}
\]

\(2\) In the software of Vensim, the “IF THEN ELSE” function helps switch between alternative formulations based on some conditions.

Strain is determined by both stress discrepancy and the importance of strain. Only when the stress discrepancy is larger than zero, a strain can be formed. The importance of strain represents the likelihood of strain when perceived challenge stress is larger than the expected challenge stress. We set the importance of strain as 0.29, which is the correlation coefficient between challenge stressor and strain in Mazzola and Ryan's (2019) study. We used the following conditional function to represent strain:

\[
\text{Strain} = \begin{cases} 
\text{Stress Discrepancy} \times \text{Importance of Strain}, & \text{Stress Discrepancy} > 0, \\
0, & \text{Stress Discrepancy} \leq 0
\end{cases}
\]

Job satisfaction, which is a level variable, is affected by challenge appraisal and strain. Moreover, following Vancouver and Weinhardt's (2012) study, we added a negative feedback loop into the functional expression of job satisfaction. This negative feedback loop is based on the opponent-process theory, which argues that there is a counterforce to push the emerging emotion back to the original equilibrium level when an individual experiences an emotion (Landy, 1978). As an individual can hardly maintain high or low levels of emotion all the time, the emerging emotion will inevitably return to its original level over time (Landy, 1978). Consistent with the parameter setting in Vancouver and Weinhardt's (2012) study, we set the initial equilibrium level and the opponent-process rate of job satisfaction as zero and 0.5, respectively. Hence, we used the integral function to represent job satisfaction:

\[
\text{Job Satisfaction} = \begin{cases} 
\text{Integral}\left(\text{Challenge Appraisal} - \text{Strain}\right) + \left(\text{Initial Equilibrium Level} \times \text{Opponent Process Rate}\right), & \text{Initial Equilibrium Level} > 0, \\
0, & \text{Initial Equilibrium Level} \leq 0
\end{cases}
\]

Coping with challenge stressors is determined by stress discrepancy and the importance of coping behavior. As mentioned above, employees will make great efforts to cope with challenge stressors when stress discrepancy is above zero. When perceived challenge stress is above zero but the stress discrepancy is below zero, they engage in coping behavior with less motivation. To reflect these functions, we adopted Vancouver and Weinhardt's (2012) expression. When stress discrepancy is above zero, the expression \((1 + \text{Stress Discrepancy})\times\text{Importance of Coping Behavior}\) is used to delegate coping with challenge stressors. Adding “1” to “Stress Discrepancy” is to guarantee continuity. When perceived challenge stress is above zero but the stress discrepancy is below zero, we used the expression “\(\exp(\text{Stress Discrepancy})\)” to represent coping with challenge stressor. Finally, we set coping with challenge stressors as zero when the perceived challenge stress is equal to or below zero. Therefore, we used the following conditional function to
Coping with Challenge Stressor

\[ = \text{IF THEN ELSE}(\text{Stress Discrepancy} > 0, (1 + \text{Stress Discrepancy})^{0.29}, \text{Importance of Coping Behavior}, \text{IF THEN ELSE}(\text{Perceived challenge stress} > 0, \text{EXP}(\text{Stress Discrepancy})^{0.29}, \text{Importance of Coping Behavior}, 0)) \]

We argue that the importance of coping behavior tends to be enhanced when the restored resource is lower than the consumed resource. In contrast, the importance of coping behavior will remain at the initial value when the restored resource is equal to or larger than the consumed resource. We set the initial importance of coping behavior as 0.29, which is the same as the importance of strain because we have stimulated the dynamic computational model many times and found that the results of this model were not sensitive to this value. Therefore, we used the following conditional function to represent the importance of coping behavior:

\[ \text{Importance of Coping Behavior} = \text{IF THEN ELSE}(\text{Difference between Restored Resource and Consumed Resource} > 0, 0.29, 0.29 + 0.29^{\text{Resource}})/(1 - \text{Difference between Restored Resource and Consumed Resource}) \]

The difference between restored resources and consumed resources is determined by the perceived rate of restored resources, coping with challenge stressors, OCB, and other activites. As the perceived rate of restored resources and other activites vary randomly from day to day, we used the random function \( \text{RANDOM UNIFORM}(0, 2, 0.05) \) and \( \text{RANDOM UNIFORM}(0, 1, 0.05) \) to represent the perceived rate of restored resource and other activites, respectively. Hence, we used the following integral function to represent the difference between the restored resource and the consumed resource:

\[ \text{Difference between Restored Resource and Consumed Resource} = \text{INTEG}(\text{Perceived Rate of Restored Resource} - \text{Coping With Challenge Stressor} - \text{OCB} - \text{Other Activities}, 0) \]

Satisfaction discrepancy is equal to the difference between job satisfaction and expected satisfaction when job satisfaction is above the expected satisfaction. Otherwise, satisfaction discrepancy is equal to zero. Therefore, we used the following conditional function to represent satisfaction discrepancy:

\[ \text{Satisfaction Discrepancy} = \text{IF THEN ELSE}(\text{Job Satisfaction} - \text{Expected Satisfaction} > 0, \text{Job Satisfaction} - \text{Expected Satisfaction}, 0) \]

Felt obligation is determined by the satisfaction discrepancy and exchange orientation. We set the exchange orientation as 0.51, which is the correlation coefficient between job satisfaction and felt obligation in Wells et al. (2007) study. As such, we used the following expression to represent felt obligation:

\[ \text{Felt Obligation} = \text{Satisfaction Discrepancy} \times \text{Exchange Orientation} \]

OCB is the product of felt obligation and the importance of OCB. We argue that the importance of OCB tends to be weakened when the restored resource is lower than the consumed resource. In the other case, the importance of OCB will remain at the initial value. We set the initial importance of OCB as 0.2 which is the correlation coefficient between felt obligation and OCB in Roch et al. (2019) study. The following conditional function is to represent the importance of OCB:

\[ \text{Importance of OCB} = \text{IF THEN ELSE}(\text{Difference between Restored Resource and Consumed Resource} > 0, 0.2, 0.2/(1 - \text{Difference between Restored Resource and Consumed Resource})) \]

The expected satisfaction is a level variable and is determined by OCB and exchange orientation. We suggest that employees tend to expect more job satisfaction in the workplace after engaging in OCB more frequently. The initial value of expected satisfaction is set as zero. The following integral function is to represent the expected satisfaction:

\[ \text{Expected Satisfaction} = \text{INTEG}(\text{OCB} \times \text{Exchange Orientation}, 0) \]

**SIMULATING THE DYNAMIC COMPUTATIONAL MODEL**

**The Evaluation of Dynamic Computational Model**

Unless specified, we set the initial time as 0, the final time as 100, the time step as 1, the unit of time as the day, and the integration type as Euler. We assessed the validity of the dynamic computational model before the next step. An initial assessment is whether the model can produce the phenomenon it is purported to explain (Davis et al., 2007; Vancouver et al., 2014). We simulated the model with the initial parameter and the results are shown in Figure 4. Figure 4 describes the change in challenge stressors, job satisfaction, OCBs, and coping with challenge stressors over time.

As shown in Figure 4, coping with challenge stressors gradually decreases over time and becomes zero on the fourth day. This result is consistent with our assumption that challenge stressors will decrease because of employees’ coping behavior. When the discrepancy between perceived challenge stress and expected challenge stress is narrowed down, the subsequent...
coping behavior will be reduced. Figure 4 also shows that job satisfaction tends to be a U shape over time. In the default model, the importance of challenge appraisal (0.23) is lower than the importance of strain (0.29). As a result, job satisfaction tends to decline in the initial stage. However, job satisfaction would not keep going down because it will return to the initial equilibrium level after a period of time. As shown in Figure 4, job satisfaction is always lower than the expected satisfaction. Hence, employees do not produce felt obligation and OCB stays at zero. In addition, it is less likely that employees do not expect stress (i.e., the expected challenge stress = 0) and job satisfaction (i.e., the expected job satisfaction = 0). Then, we set these two parameters as two values that are above zero. However, we found that the model is not sensitive to these two parameters after amounts of simulations. Both the expected challenge stress and expected satisfaction are set as 2 and Figure 5 shows the curves within 20 days. Challenge stressors, OCBs, coping with challenge stressors, and job satisfaction change over time in a similar way to that in Figure 5. Due to the increase of expected challenge stress, employees’ effort of coping with challenge stressors is also low under the condition that perceived challenge stress is lower than the expected challenge stress. In the meantime, the change in job satisfaction is not obvious because of the narrowed discrepancy between perceived challenge stress and the expected challenge stress. All these results can explain the corresponding theory and phenomenon. Therefore, we believe that our dynamic computational model is valid.

Simulation Experiment
This study mainly focuses on the dynamic change of OCB over time under the challenge stressor conditions. According to the expression of OCB, OCB is determined by the felt obligation, which only occurs when job satisfaction is higher than the expected satisfaction. There are two ways to observe the dynamic OCB over time. First, the initial equilibrium level of job satisfaction should be larger than expected satisfaction. Second, the importance of challenge appraisal should be higher than the importance of strain. Therefore, this study clarifies four situations and selects appropriate values in accordance with the situation (see Table 1). Then, we observed the dynamic change of OCB by revising the initial value of the challenge stressor. Figure 6 shows the dynamic change of OCB under the first condition when the initial equilibrium level of job satisfaction is higher than the expected satisfaction and the importance of challenge appraisal is higher than the importance of strain. When the challenge stressor is equal to or lower than the expected challenge stress,
TABLE 1 | Conditions and parameter settings.

| No. | Condition                                                                 | Initial equilibrium level | Importance of challenge appraisal |
|-----|---------------------------------------------------------------------------|---------------------------|----------------------------------|
| 1   | Initial Equilibrium Level > Expected Satisfaction = 2                     | 4                         | 0.4                              |
|     | Importance of Challenge Appraisal > Importance of Strain = 0.29           |                           |                                  |
| 2   | Initial Equilibrium Level > Expected Satisfaction = 2                     | 4                         | 0.2                              |
|     | Importance of Challenge Appraisal < Importance of Strain = 0.29           |                           |                                  |
| 3   | Initial Equilibrium Level < Expected Satisfaction = 2                     | 0                         | 0.4                              |
|     | Importance of Challenge Appraisal > Importance of Strain = 0.29           |                           |                                  |
| 4   | Initial Equilibrium Level < Expected Satisfaction = 2                     | 0                         | 0.2                              |
|     | Importance of Challenge Appraisal < Importance of Strain = 0.29           |                           |                                  |

FIGURE 6 | The dynamic change of organizational citizenship behavior (initial equilibrium level > expected satisfaction; importance of challenge appraisal > importance of strain).

OCB tends to decline along with time, and the dynamic change of OCB will occur because employees’ job satisfaction exceeds their expected satisfaction. When the challenge stressor is lower than or equal to 5, OCB tends to be an M shape over time. In the early stage, employees’ OCB increases within a short time because employees have enough resources to engage in OCB within 1 day while coping with challenge stressors. Subsequently, employees will prioritize coping with challenge stressors and conduct less OCB because of the limited resource. Only when challenge stressor has been weakened does OCB increase again. Finally, OCB decreases because of the narrowed discrepancy between job satisfaction and expected satisfaction. When the challenge stressor is above 6, OCB tends to be an inverted N shape over time. In the early stage, OCB decreases due to the narrowed discrepancy between job satisfaction and expected satisfaction. The explanation of this curve is the same as that in the first situation. Figure 7 shows the dynamic change of OCB under the second condition when the initial equilibrium level of job satisfaction is lower than the expected satisfaction and the importance of challenge appraisal is higher than the importance of strain. As shown in Figure 7, only when the challenge stressor is large enough (i.e., challenge stressor = 18), employees’ OCB tends to be an inverted U shape in the early stage and the change of OCB is rapid. Finally, OCB is unlikely to occur under the fourth condition when the initial equilibrium level of job satisfaction is lower than the expected satisfaction and the importance of challenge appraisal is lower than the importance of strain. Hence, this study would not analyze the fourth condition in the following simulation.

The above analysis demonstrates the dynamic change of OCB without adding any new work tasks. However, employees’ work tasks are unlikely to be static. They might take on new assignments at set intervals. To identify how the dynamic characteristics of the new task influence the accumulation of OCB within a period, we assumed that the new task would be assigned at a fixed frequency and workload. We added the variable of "Task Increment" and changed the expression of challenge stressor into "Challenge Stressor = INTEG(Task Increment-Coping with
Challenge Stressor, 0).” This study adopted the multiple pulse function “PULSE TRAIN\(^4\)(Start, Duration, Repeattime, End)” to represent task increment. Specifically, this study observed the accumulation of OCB from the 1st to the 100th day. The workload of the new task is the amount of work an employee is assigned each time, and the frequency of the new task refers to the number of times assigned a new task within 100 days. Therefore, we used the following expression to represent task increment:

\[
\text{Task Increment} = \text{Workload of New Task} \times \text{PULSE TRAIN}\(1, 1, 100/\text{Frequency of the new task}, 100)\)
\]

\(^4\)In the software of Vensim, the “PULSE TRAIN (Start, Duration, Repeattime, End)” function will return the value of “1,” start at time “Start,” last for interval “Duration,” repeat this pattern every “Repeattime” time, and end at time “End.”

For the first, second, and third conditions, we stimulated the accumulation of OCB within 100 days when the workload and frequency of the new task are at different levels (the workload of the new task ranges from 1 to 8 and the frequency of the new task ranges from 1 to 100). The results are shown in Figures 9–11. As shown in Figure 9, the accumulation of OCB will rise to a peak point and then decline with the increase of the frequency of the new task when the initial equilibrium level of job satisfaction is higher than the expected satisfaction and the importance of challenge appraisal is higher than the importance of strain. Furthermore, when the workload of the new task is higher, the optimal frequency that makes the accumulation of OCB to reach the peak point is smaller and the accumulation of OCB declines faster with the increase of the frequency of the new task. As shown in Figure 10, the accumulation of OCB tends to decline with the increase of the...
frequency of the new task when the initial equilibrium level of job satisfaction is above the expected satisfaction and the importance of challenge appraisal is below the importance of strain. When the workload of the new task is higher, the accumulation of OCB decreases faster with the increase of the frequency of the new task. Figure 11 describes the accumulation of OCB when the initial equilibrium level of job satisfaction is below the expected satisfaction and the importance of challenge appraisal is above the importance of strain. As shown in Figure 11, the accumulation of OCB stays at zero when the workload of the new task is less than 5. When the workload of the new task is larger than 5, the accumulation of OCB stays at zero when the frequency of the new task is low and then rises with the increase of the frequency of the new task. These results indicate that OCB is not only influenced by the initial value of the challenge stressor but also by the workload and frequency of the new task.

**DISCUSSION**

**Theoretical Implications**

The main contribution of this study lies in constructing a dynamic computational model of challenge stressors influencing
FIGURE 11 | The accumulation of OCB within 100 days when the workload and frequency of new task is at different levels (initial equilibrium level < expected satisfaction; importance of challenge appraisal > importance of strain).

OCB. Although previous research have offered evidence for the dynamic nature of OCB (Smith et al., 2020; Lowery et al., 2021; Parke et al., 2021), we have not yet understood how OCB changes over time under the condition of challenge stressors. Our study fills this gap. Furthermore, this study identifies that the importance of challenge appraisal has a temporary effect on improving OCB and that the initial equilibrium level of job satisfaction has an enduring effect on increasing OCB. By regulating the workload and frequency of assigned new tasks, this study finds the optimal approach to allocate tasks that can increase the accumulation of OCB. This study will discuss the theoretical and practical implications in the following section. This study extends the dynamic computational theory to organizational stress literature and enriches the cybernetic theory of stress. Most stress theories can be explained from the perspective of cybernetics (e.g., Cummings and Gooper, 1979; Edwards, 1992). However, only Vancouver and Weinhardt (2012) applied the dynamic computational model to stress theory and explored the dynamic relationship among the external environment, coping behavior, and job satisfaction. Hence, this study is another attempt of applying the dynamic computational model to stress theory. In addition, Vancouver and Weinhardt’s (2012) model is too simple and overlooks the cognitive appraisal process of stress as well as the effect of OCB during the feedback loop of coping with stress. By accounting for both of these two points, we developed a more nuanced dynamic computational model regarding the process of coping with challenge stressors. By changing the initial challenge stressor and stimulating the dynamic computational model, this study uncovers the role of both the importance of challenge appraisal and the initial equilibrium level of job satisfaction in promoting OCB. The results of the simulation show that challenge stressor is more likely to encourage OCB when employees focus more on the challenge appraisal than the psychological strain or when the initial equilibrium level of job satisfaction is above the expected satisfaction. In contrast, when employees’ challenge appraisal is lower than feeling strain and when the initial equilibrium level of job satisfaction is lower than the expected satisfaction, OCB is less likely to occur regardless of the challenge stressor. To some extent, these results might explain the inconsistent findings in previous studies. This study highlights the role of challenge appraisal and job satisfaction from a dynamic perspective. According to Figure 8, OCB tends to increase rapidly and decrease fast in the early time when the importance of challenge appraisal and challenge stressor is high enough. Hence, we propose that challenge appraisal has a temporarily boosting effect on OCB under the condition of challenge stressor. Comparing Figures 6–8, we acknowledge that employees may be engaging in OCB for a long time when the initial equilibrium level of job satisfaction is higher than the expected satisfaction. It indicates that the positive role of job satisfaction on OCB is enduring under the condition of challenge stressors. This study contributes to identifying the impact of the workload and frequency of assigned new tasks on the accumulation of OCB within a period. The results demonstrate that the optimal frequency of a new task (i.e., the frequency that can maximize the accumulation of OCB) is negatively related to the workload of the new task when the importance of challenge appraisal is larger than the importance of strain and the initial equilibrium level of job satisfaction is higher than the expected satisfaction. When the importance of challenge appraisal is less than the importance of strain and the initial equilibrium level of job satisfaction is higher than the expected satisfaction, the frequency and high workload of the new task have an interactive effect on the accumulation of OCB. When the workload of the new task is higher, the accumulation of OCB will increase more steeply with the increase of the frequency of the new task. As the workload...
is a kind of challenge stressor (Cavanaugh et al., 2000), these results offer a new perspective to explore the impact of challenge stressor. In the future, scholars should not only focus on the static state of challenge stressors but also on the dynamic change of challenge stressors.

Limitations and Future Research
This study explores the dynamic features of OCB using the dynamic computational model. However, some limitations should be noted. First, although OCB can be encouraged by different motivations (e.g., Rioux and Penner, 2001), we only considered reciprocated motivation. Future research can establish another dynamic computational model by considering other motivational perspectives. In addition, this study controls limited variables which can influence OCB, and this will lead to low external validity. Hence, future studies could collect data in the workplace and examine our propositions empirically. For example, future research can collect daily challenge stressors and daily OCB across several consecutive days and use these daily data to reexamine our findings. Second, there are many variables and parameters in the dynamic computational model and almost all of the parameters are based on previous literature which might bias the findings. In the future, scholars can measure the variables in the model and estimate the parameters. Despite that many propositions can be obtained by changing the parameters, this study mainly focuses on the importance of challenge appraisal and the initial equilibrium level of job satisfaction. Future studies can examine the potential role of other static variables, like exchange orientation, the importance of coping behavior, and the importance of OCB. Third, this study adopts multiple pulse function to analyze the effect of the frequency and workload of assigned new tasks. However, the multiple pulse function assumes that the tasks are assigned to employees at a fixed number and frequency, which is different from that in the actual workplace. Future research can stimulate our model and observe the accumulation of OCB within 1 year by using the real workload and frequency of assigned new tasks.

Practical Implications
The practical implications of this study are focused on how to motivate employees' engagement in OCB while coping with challenge stressors. According to the results of this study, it is not enough to advocate imposing high levels of challenge stressors on employees like previous research (e.g., Cavanaugh et al., 2000; LePine et al., 2005). More importantly, managers should make efforts in the following two approaches. First, when assigning challenging job requirements to employees, managers need to tell employees about the positive linkage between challenge stressors and personal growth. In this way, employees are more likely to produce challenge appraisal and job satisfaction in the face of challenge stressors, thereby increasing OCB. Second, managers should employ effective strategies to improve employees' overall job satisfaction because OCB is less likely to occur when employees' overall job satisfaction is lower than expected. In addition, the findings of this study offer suggestions for managers on how to assign tasks to employees. For employees who focus on the beneficial outcomes of challenge stressors and experience high levels of job satisfaction, managers should understand that there is a trade-off between the frequency and workload of assigned new tasks. To maximize OCBs, managers should assign these employees more tasks at a lower frequency or assign these employees fewer tasks at a higher frequency. For employees who give weight to the strain associated with the challenge stressor and experience high levels of job satisfaction, the frequency of assigned new tasks should be kept at lower levels regardless of the workload of the new task. For employees who attach importance to the beneficial outcomes of challenge stressors and experience low levels of job satisfaction, the frequency and workload of the new task should be increased synchronously. Finally, our dynamic computational theory regarding the stressor-OCB relationship helps employees understand when their co-workers are more likely to engage in OCB. Considering that helping others is a kind of OCB (Smith et al., 1983), the findings of this study enable employees to know when enlisting the help of colleagues is more likely to get a response if they need help. Specifically, employees can seek colleagues for help when challenging job requirements are allocated to these colleagues at the beginning or when these requirements are completed by these colleagues because our theory demonstrated that OCB is higher under these two conditions. This knowledge helps them avoid the embarrassment and helplessness that comes with being denied help.

DATA AVAILABILITY STATEMENT
The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

AUTHOR CONTRIBUTIONS
LC and LZ drafted and designed the work. LC and QB constructed the computational model. LC stimulated the model and drafted the manuscript. LZ is the recipient of the fund. LZ and QB critically revised the manuscript. All authors contributed to the article and approved the submitted version.

FUNDING
This study was supported by the National Natural Science Foundation of China (717772052) and the Fundamental Research Funds for the Central Universities (B220201059).
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