A Longitudinal Study Examining Self-Regulation Practices in Older Drivers with and without Suspected Mild Cognitive Impairment

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Purpose: Mild cognitive impairment can impact driving performance and self-regulation practices. However, there is little evidence on how cognitive impairment may impact these self-regulation practices over a period of time. Therefore, the aim of this study was to examine changes in the number and type of situations in which older drivers with and without suspected mild cognitive impairment (MCI) self-regulate their driving over a one-year period, after accounting for relevant confounders.

Participants and Methods: A longitudinal cohort study involving older drivers (65+ years) from metropolitan Western Australia was interviewed by a telephone interview at baseline and one-year follow-up. The Telephone Cognitive Screen (T-CogS) was also administered to determine changes in their cognitive status. The outcome of interest was the number and type of situations older drivers self-regulated their driving.

Results: A total of 670 drivers were interviewed at baseline (suspected MCI: n = 227; no cognitive impairment: n = 443) and one-year follow-up (suspected MCI: n = 251; no cognitive impairment: n = 419), which provided 1340 observations. Drivers with suspected MCI increased the number of driving situations in which they self-regulated by 13% over a period of one-year compared with drivers without cognitive impairment (IRR = 1.13, 95% CI = 1.02–1.27, p = 0.025). Specifically, drivers with suspected MCI had 60% increased odds of self-regulating when “making turns across oncoming traffic” compared with drivers without cognitive impairment (unadjusted OR = 1.60, 95% CI = 1.02–2.53, p = 0.041). Other significant factors included being female (IRR = 1.87, 95% CI = 1.52–2.32, p = 0.001), aged 75+ years (IRR = 1.33, 95% CI = 1.10–1.60, p = 0.003), higher number of comorbidities (1–3 comorbidities: IRR = 1.26, 95% CI = 1.01–1.58, p = 0.040; 4+ comorbidities: IRR = 1.39, 95% CI = 1.08–1.78, p = 0.011), “decreased driving confidence” (IRR = 1.32, 95% CI = 1.10–1.58, p-value = 0.003) and “preference of having someone else drive” (IRR = 1.38, 95% CI = 1.12–1.70, p = 0.003). Having one or more traffic infringements was also associated with a decrease in the number of self-regulated driving situations (IRR = 0.80, 95% CI = 0.67–0.95, p = 0.011).

Conclusion: Over a one-year period, drivers with suspected MCI increased the number of situations in which they self-regulated their driving compared with drivers without cognitive impairment, particularly when “making turns across oncoming traffic”. Future studies should examine whether this increase in the types and number of self-regulated driving situations is enough to compensate for declines in cognition.

Keywords: longitudinal, cognitive decline, driving behaviour, driving restriction, driving patterns

Introduction
Driving is a complex activity, which requires the coordination of visual, physical and cognitive skills by an individual. In older drivers, the natural aging process can
cause a decline in one, if not all three of these skills. Consequently, any changes in these abilities is likely to impact on their driving performance and behaviour.2,3

Driver self-regulation is a strategy used by older drivers to modify or restrict their driving to compensate for any decline in functional abilities.4 It can minimize their driving in hazardous situations while maintaining their independence and mobility.4 Self-awareness and perception are key components in driver self-regulation practices5; however for drivers with cognitive conditions such as dementia or mild cognitive impairment (MCI), deficits in cognitive ability may lead to inadequate self-regulation practices.6

Mild cognitive impairment (MCI) is a transitional cognitive state between normal cognitive aging and dementia, which affects approximately 20% of older adults aged 65+ years.7,8 Although cognitive decline may not be severe enough to impact activities of daily living, more demanding tasks such as driving may present challenges. Previous studies found that drivers with MCI were more likely to perform worse in on-road driving assessments in regards to driving errors and driver safety, when compared with drivers without cognitive impairment.9–11 Driving simulator studies also found that drivers with MCI had a shorter mean time to collision (time to contact the preceding vehicle if car is moving under constant velocity),12 were less likely to comply with stop signs13 and had greater trouble maintaining a proper headway from the vehicle in front.14 Drivers with MCI were also found to restrict their overall driving exposure,15,16 as well as limiting their driving in certain situations including on high-density roads,17 in wet conditions18 and at night.18 While most studies have found that drivers with cognitive impairment are more likely to undertake self-regulation practices, some studies have found no difference in self-regulation practices between drivers with and without MCI. A study by Katsouri et al found that self-reported avoidance of certain driving situations, such as driving at night or when it was raining, was not significantly different between drivers with MCI and healthy controls.19 Similarly, a more recent study by Vardaki et al found that both drivers with and without MCI showed similar patterns and frequency in driving situations including driving at night, driving in the rain and driving over long distances.20

Although there is significant research examining self-regulation patterns for drivers with MCI and without cognitive impairment, these were cross-sectional studies.17–20 However, examining changes in self-regulation practices can be particularly pertinent for older drivers with MCI due to the dynamic nature of the condition. One study which examined longitudinal changes in self-regulation practices in older drivers concluded that increases in self-regulation behaviour did not occur in conjunction with declines in functional abilities including vision and visual attention.21 An added complexity to examining changes in self-regulation practices is that while a diagnosis of MCI may increase the risk of developing dementia (~4–6% conversion per year in the community)22 many older adults with MCI may transition back to normal cognition (~16% reversion per year).23

In Western Australia, there is no age requirement in which older drivers must cease driving and compulsory on-road driving assessments for older drivers aged 85+ years was stopped in 2013.24 Therefore, it is important to monitor older drivers to assess how age-related conditions such as MCI may impact on their driving. The aim of this study was to examine changes in the number and type of situations in which older drivers with and without suspected MCI self-regulate their driving from baseline to a one-year follow-up assessment, after accounting for relevant confounders. It was hypothesized that there will be a difference between drivers with and without suspected MCI regarding changes in the type and number of situations drivers self-regulated between baseline and one-year follow-up.

Methods

Study Design

A longitudinal study of older adults, aged 65+ years, with and without suspected MCI, was undertaken over a one-year period. This study is part of a prospective cohort study examining cognitive ability and driving.25–27

Ethics approval was obtained from the Human Research Ethics Committee at The University of Western Australia (RA/4/20/5126) and followed the Declaration of Helsinki. Before any information was collected from participants, informed consent was obtained. Participants were told that they could withdraw from the study at any time.

Sample

Potential older participants were identified from a customized Western Australian (WA) database of all older drivers in the Perth metropolitan area by interviewers
from the Survey Research Centre (SRC) at Edith Cowan University. Recruitment of participants was limited to seven local government areas known to have a higher prevalence of people with cognitive impairment and dementia. Baseline recruitment of potential participants, sample size calculations and eligibility criteria were previously reported. Participants who were eligible at baseline and agreed to be contacted at the one-year follow-up were recruited by the SRC. Baseline data collection occurred between November 2018 and February 2019 and the one-year follow-up data collection occurred between November 2019 and December 2019. Participants were contacted between the hours of 9AM to 9PM, Monday to Friday. At follow-up, participants were called up to three times, before being classified as a non-respondent.

Data Collection
Participants were administered the same questionnaire regarding socio-demographic and driving characteristics, including the Driving Habits Questionnaire (DHQ) and Telephone Cognitive Screen (T-CogS) at baseline and one-year follow-up.

Socio-demographic characteristics including age, gender, marital status, education level, living arrangements, comorbidities (eg, heart disease, diabetes, arthritis, chronic kidney disease, hearing impairment, visual impairment, high blood pressure), prescription medication, driving characteristics (license restrictions, crashes and traffic infringements in the past year, changes in driving confidence and preference of transportation), cognitive status, self-regulation practices, attitudes towards driving cessation and community mobility and transportation options were collected. This questionnaire took approximately 25 minutes to complete.

Telephone Cognitive Screen (T-CogS)
The Telephone Cognitive Screen (T-CogS), which is a 26-point cognitive screening test that can be administered over the phone, was used to screen for suspected MCI. This test is an adaption of Folstein's Mini-Mental State Examination (MMSE). The T-CogS and MMSE are strongly correlated ($r=0.88$) and have been validated in a cohort of patients with Alzheimer’s disease. Participants who scored between 21 and 24 on the T-CogS were classified as having suspected MCI, while participants who scored 25 or 26 on the T-CogS had no cognitive impairment. It is acknowledged that the categorization of suspected MCI by the T-CogS does not infer clinically defined MCI as diagnosed by the Peterson/Mayo criteria. The T-CogS takes approximately 5–10 minutes to complete.

Researchers administering the T-CogS were blind to the cognitive score/status of participants at the baseline and the one-year follow-up interview to minimise information bias.

Self-Regulation Status
Participants were asked nine questions based on the Driving Habits Questionnaire (DHQ) about situations in which they self-regulated their driving. This questionnaire was previously validated on a Western Australian older driving population. Self-regulation status was determined by whether or not a participant had driven in any of the following driving situations in the past three months: “driving when it is raining”, “driving alone”, “parallel parking”, “making turns across oncoming traffic”, “driving on highways or freeways”, “driving on heavy traffic roads”, “driving in peak hour traffic”, “driving at night” and “driving at night in the rain”. For example, the participant was asked “During the past 3 months, have you driven when it is raining?” The participant response for each of the nine driving situations was a binary outcome (yes/no), which was used to assess changes in driver self-regulation for each situation over the one-year study period. Then, the total number of situations in which a participant self-regulated their driving was calculated by summing up the number of different situations, which could range from zero to nine, to be used in the multivariate analysis.

Statistical Analysis
Descriptive and inferential statistics were used to describe the socio-demographic characteristics and changes in driving characteristics over the one-year period. A paired $t$-test was used to examine changes in the number of driving situations over the one-year study period. The outcome of interest was the number of driving situations in which older drivers self-regulated their driving. Nine separate univariate generalized estimating equation (GEE) logistic regression models were undertaken to assess the changes in self-regulation practices from baseline to the one-year follow-up in each of the nine driving situations for drivers with and without suspected MCI. No adjustment (Bonferroni correction) was made for multiple
testing, and therefore p-values are suggestive of an association.

A multivariate generalized estimating equation (GEE) Poisson regression model was also undertaken to assess changes in the total number of situations a participant self-regulated their driving from baseline to the one-year follow-up after accounting for potential confounders, including cognitive status. Potential confounders included in the model were based on a systematic review by Wong et al which included gender, age, marital status, number of comorbidities, the number of crashes and traffic infringements in the previous year, changes in driving confidence, and preference of transport.35

Based on the review by Wong et al, separate interaction terms between time/gender (p=0.08), time/cognition (p=0.81), time/age (p=0.51/p=0.97) and gender/age (p=0.71/p=0.98) were included in the model but were not significant and removed from the final model. However, the interaction term between gender/driving confidence was significant (p=0.01) and included in the final model.

All statistical analyses were carried out using SAS 9.4 (SAS Institute, NC, USA).

Results
At the one-year follow-up, 688 of the 973 participants who completed the baseline questionnaire, were able to be re-contacted and participated in the follow-up interview. However, nine participants were excluded as they had a T-CogS score of 20 or under, and a further nine participants had stopped driving. The remaining 670 participants were included in the final sample, which represented a response rate of 70.71%. A total of 1340 observations were available for the data analysis.

There were no statistically significant differences in gender (p=0.444), age (p=0.641) and self-regulation status (p=0.135) between respondents and non-respondents for the follow-up interview.

Socio-Demographic Characteristics
The socio-demographic characteristics for drivers who completed both assessments are summarised in Table 1. A significantly larger proportion of male drivers had suspected MCI (54.19%) compared with females (40.86%) (p=0.001). Drivers with suspected MCI were also significantly older (p=0.001), with the majority aged 75+ years (43.61%), compared with drivers without cognitive impairment, the majority of whom were aged 70–74 years (38.37%).

There were no significant differences between drivers with suspected MCI and without cognitive impairment for marital status (p=0.828), highest education achieved (p=0.251), living arrangement (p=0.929), number of comorbidities (p=0.106), prescription medication (p=0.097), license restriction (p=0.979), number of crashes in the past year (suspected MCI: mean=0.05, range=0–2; no cognitive impairment: mean=0.06, range=0–2; p=0.568) and number of traffic infringements in the past year (suspected MCI: mean=0.13, range=0–2; no cognitive impairment: mean=0.14, range=0–3; p=0.877).

Changes in Cognitive Status from Baseline to One-Year Follow-Up
Based on the result of the T-CogS questionnaire, at baseline 227 of the 670 participants (33.88%) were classified with suspected MCI, which increased to 251 participants (37.46%) at the one-year follow-up representing 10.57% increase in the number of participants with suspected MCI.

Cognitive status in 412 of the 670 participants (61.49%) did not change from baseline assessment to one-year follow-up. However, 141 participants (21.04%) progressed from having no cognitive impairment to suspected MCI at the one-year follow-up and 117 participants (17.46%) reverted from having suspected MCI at the baseline to no cognitive impairment at the one-year follow-up. This conversion rate of 17% from suspected MCI to no cognitive impairment is consistent with previous research.23

Changes in Driving Situations from Baseline to One-Year Follow-Up
At baseline, there was no significant difference in the number of situations drivers with suspected MCI (mean=1.34, SD=1.61) and drivers without cognitive impairment (mean=1.11, SD=1.33) self-regulated their driving (p=0.064). Similarly at the one-year follow-up, there was no significant difference in the number of situations drivers with suspected MCI (mean=1.24, SD=1.47) and drivers without cognitive impairment (mean=1.07, SD=1.36) self-regulated their driving (p=0.139).

When assessing the change from baseline to the one-year follow-up, there was also no significant difference in the number of situations drivers with suspected MCI and without cognitive impairment self-regulated their driving ($t=1.18$, $df=669$, p=0.238).
At baseline, the three most frequent situations in which a participant self-regulated their driving was “driving at night in the rain” (suspected MCI: n=110, 48.46%; no cognitive impairment: n=192, 43.34%), “parallel parking” (suspected MCI: n=28, 21.15%; no cognitive impairment: n=86), followed by “driving when it is raining” (suspected MCI: 17.62%, n=40; no cognitive impairment: 16.70%, n=74). At the one-year follow-up, a similar pattern was evident with the most frequently reported situations being “driving at night in the rain” (suspected MCI: n=107, 42.63%; no cognitive impairment: n=170, 40.57%), and “parallel parking” (suspected MCI: n=48, 19.12%; no cognitive impairment: n=79, 18.85%). However, the third most frequently self-regulated situation was different for drivers with suspected MCI and without cognitive impairment. For drivers with suspected MCI, it was “driving at night” (n=40, 15.94%) and for drivers without cognitive impairment it was “driving during peak hour” (n=48, 11.46%).

Table 2 summarizes the changes from baseline to the one-year follow-up for each of the nine specific driving situations for participants with and without suspected MCI. While the odds of self-regulation increased for all driving situations for those with suspected MCI, the only
The significant finding was that drivers with suspected MCI had 60% increased odds of self-regulating when “making turns across oncoming traffic” compared to drivers without cognitive impairment (unadjusted OR=1.60, 95% CI=1.02–2.53, p=0.041).

Table 3 summarizes the results of the GEE Poisson regression model. The number of situations in which a driver with suspected MCI self-regulated their driving increased by 13% over one year compared with a driver without cognitive impairment (IRR=1.13, 95% CI=1.02–1.27, p=0.025). Females increased the number of situations they self-regulated their driving by 87% compared with male drivers over the year (IRR=1.87, 95%=1.52–2.32, p=0.001). As well, drivers aged 75+ years increased the number of situations they self-regulated their driving by 33% compared with drivers 65–69 years over the year (IRR=1.33, 95% CI=1.10–1.60, p=0.003). For drivers with one to three comorbidities, the number of self-regulated driving situations increased by 26% (IRR=1.26, 95% CI=1.01–1.58, p=0.040) and 39% (IRR=1.39, 95% CI=1.08–1.78, p=0.011) for drivers with four or more comorbidities, compared with drivers with no comorbidities over the year. The number of self-regulated driving situations decreased by 20% over the year for those who received one or more traffic infringements compared with drivers who did not receive a traffic infringement (IRR=0.80, 95% CI=0.67–0.95, p=0.011). For drivers who reported a “decrease in driver confidence” the number of self-regulated driving situations increased by 32% compared with drivers who reported an “increase/no change in driver confidence” over the year (IRR=1.32, 95% CI=1.10–1.58, p-value=0.003). For drivers who preferred “someone else driving”, the number of self-regulated driving situations increased by 38% over the year compared with drivers who preferred to “drive themselves” (IRR=1.38, 95% CI=1.12–1.70, p=0.003).

**Discussion**

The present study built on our previous research examining self-regulation practices in older drivers with and without MCI, by examining the changes in the number and type of situations a driver self-regulated their driving over a one-year period. The current study found that drivers with suspected MCI increased the number of driving situations they self-regulated in by 13% from baseline to the

| Driving Situation                  | OR*    | 95% CI    | p-value |
|-----------------------------------|--------|-----------|---------|
| When it is raining                |        |           |         |
| No cognitive impairment           | 1.08   | 0.76–1.53 | 0.670   |
| Suspected MCI                     |        |           |         |
|                                  |        |           |         |
| Driving alone                     |        |           |         |
| No cognitive impairment           | 1.15   | 0.38–3.55 | 0.803   |
| Suspected MCI                     |        |           |         |
|                                  |        |           |         |
| Parallel parking                  |        |           |         |
| No cognitive impairment           | 1.06   | 0.82–1.37 | 0.651   |
| Suspected MCI                     |        |           |         |
|                                  |        |           |         |
| Making turns across oncoming traffic |       |           |         |
| No cognitive impairment           | 1.60   | 1.02–2.53 | 0.041** |
| Suspected MCI                     |        |           |         |
|                                  |        |           |         |
| Driving on highways or freeways   |        |           |         |
| No cognitive impairment           | 1.42   | 0.72–2.78 | 0.307   |
| Suspected MCI                     |        |           |         |
|                                  |        |           |         |
| Driving on heavy traffic roads    |        |           |         |
| No cognitive impairment           | 1.58   | 0.95–2.62 | 0.077   |
| Suspected MCI                     |        |           |         |
|                                  |        |           |         |
| Driving during peak hour          |        |           |         |
| No cognitive impairment           | 1.08   | 0.8–1.47  | 0.601   |
| Suspected MCI                     |        |           |         |
|                                  |        |           |         |
| Driving at night                  |        |           |         |
| No cognitive impairment           | 1.24   | 0.91–1.69 | 0.167   |
| Suspected MCI                     |        |           |         |
|                                  |        |           |         |
| Driving at night in the rain      |        |           |         |
| No cognitive impairment           | 1.11   | 0.9–1.37  | 0.330   |
| Suspected MCI                     |        |           |         |

**Notes:** *Univariate logistic odds ratio. **p<0.05.

**Abbreviations:** MCI, mild cognitive impairment; CI, confidence interval; OR, odds ratio.
one-year follow-up, compared with drivers without cognitive impairment, despite some participants reverting back to normal cognition. The earlier study by Feng et al. also found that drivers with MCI had 39% greater odds of self-regulating in at least one driving condition, compared with drivers without cognitive impairment and it is encouraging to see that the number of self-regulating practices for this group increased over the one-year study period.

Previous cross-sectional studies found that older drivers with MCI avoided a number of situations including driving in unfamiliar areas, and in bad weather. When examining specific self-regulated driving situations in our study, drivers with suspected MCI were 60% more likely to self-regulate their driving when “making turns across oncoming traffic” over the study period. A previous naturalistic study also found that older drivers experienced difficulty when making turns across oncoming traffic. Turning across oncoming traffic is one of the more difficult situations drivers are often faced with, requiring good gap judgement, ability to assess the speed of oncoming traffic and quick reaction time. These skills often diminish with age and therefore older drivers may be more likely to avoid these situations altogether. It should also be noted that while “driving on heavy traffic roads” was not significant, drivers with suspected MCI were 58% more likely to self-regulate in this situation compared to drivers without cognitive impairment. This suggests that navigating heavy traffic may also be cognitively difficult for older drivers and is consistent with previous research. Further investigation with a larger sample is warranted. Although the study found that drivers with suspected MCI increased the number of situations they self-regulated in over a one-year period compared with drivers without cognitive impairment, overall there was no significant change in the number of situations the cohort self-regulated in at the second assessment. This suggests that although suspected MCI may impact driver self-regulation, the effect is minor and may not be fully due to the impact of cognition. This was also observed in a previous longitudinal driving study, which found that while older drivers increased the avoidance of more challenging driving situations over a five-year period, this increase did not occur in conjunction with decreases in functional ability, including cognition. Therefore, future research should investigate whether the increase in self-regulation observed in this study is enough to compensate for declines in function and cognition over a longer period of time.

There were several other health-related characteristics that significantly influenced the number of situations in which drivers self-regulated. These included advancing age, female drivers and having at least one comorbidity, which is consistent with previous research. Functional declines including poorer vision, visuospatial skills, and slowed reaction times are commonly associated with the natural aging process. This is particularly pertinent for drivers aged 75+ years, which was the age group that increased the number of driving situations in which they self-regulated their driving. A previous
cross-sectional study found that drivers often self-regulate their driving in response to medical conditions and medication use, rather than their actual driving performance, which may explain our results. Previous research also found that female drivers were more likely to self-regulate in certain challenging driving situations and reduce overall driving exposure, compared to male drivers.

In terms of attitudes towards driving, a “decrease in driver confidence” and the preference of having “someone else drive” contributed to an increase in the number of situations which drivers self-regulated their driving over the one-year study period. Previous research found that driving anxiety and lower driving confidence were associated with increased self-regulation in challenging situations and a reduction in overall driving exposure. It has also been previously suggested that the impact of lower driving confidence could be due to declines in functional abilities (either related to aging or health conditions) which may impact on driving. The majority of participants in our study had at least one comorbidity, which could have affected overall driver confidence. Furthermore, the significant interaction between gender and driving confidence is consistent with previous literature. Older female drivers self-reported being less confident in their driving skills particularly in certain driving situations. They are also more likely to cease driving and not be the principal driver of the household compared to males.

Another finding was that drivers who had at least one traffic infringement in the previous year experienced a decrease in the number of situations in which they self-regulated. Drivers who are not actively minimizing their crash risk by self-regulating could potentially be undertaking more risky driving behaviours. However, further research is needed on the role that driver attitudes and insight play in self-regulation practices.

The strengths of this study include the large sample size, the small attrition rate and the inclusion of sociodemographic and driving characteristics as recommended by Wong et al. The longitudinal study design also provided information related to changes in cognition, self-reported driving behaviour and self-regulation practices. However, a limitation was the classification of cognitive status using the T-CogS. Although the use of the T-CogS has been validated against the MMSE in a cohort of patients with Alzheimer’s, it does not provide a clinical diagnosis of MCI. It was also not known whether participants who were classified with MCI were aware of their cognitive impairment. In addition, telephone interviews can provide challenges including the exclusion of those who do not own a telephone and communication issues especially for those with impaired hearing. Another limitation was the self-reported data which could be impacted by recall bias, social desirability bias and/or reporting bias. As participants were asked to recall their driving situations in the past three months, drivers with suspected MCI may have had difficulty in remembering events and could have led to differential misclassification. It was also noted that 17.46% of the participants reverted from suspected MCI at baseline to no cognitive impairment at the one-year follow-up. Although this reversion rate is similar to that found in another study (16% over a one-year period), it is unknown whether other factors (eg, medication taken on the day, depression, inadequate sleep on day of assessment) could have contributed to their poorer T-CogS score at the first assessment. Furthermore, people who may have transitioned from suspected MCI to no cognitive impairment (or vice versa) may have only differed by one point between the two assessments, which is a limitation when using the T-CogS score to screen for suspected MCI. Nevertheless, suspected MCI was still associated with driver self-regulation practices.

**Conclusion**

Over a one-year period, older drivers with suspected MCI increased the number of situations in which they self-regulated their driving, compared with drivers without cognitive impairment, particularly when “making turns across oncoming traffic”. This builds upon the findings from our previous study, which suggests that drivers with MCI may be able to recognize their cognitive limitations and subsequently adjust their driving accordingly. It also provides further evidence of driver self-regulation practices as an effective road safety intervention to keep older drivers with and without MCI safe as they maintain their independence through driving. Furthermore, the findings of the study emphasize the need for cognitive testing when older drivers are renewing their driving license. Lastly, future studies should examine whether this increase in the type and number of self-regulated driving situations is enough to compensate for declines in cognition.

**Abbreviations**

CI, confidence interval; DHQ, Driving Habits Questionnaire; GEE, generalized estimating equation;
IRR, incidence rate ratio; MCI, mild cognitive impairment; MMSE, Mini-Mental State Examination; OR, odds ratio; SD, standard deviation; T-CogS, Telephone Cognitive Screen; WA, Western Australia.

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