Permeable frontiers in the open sea: The case of Swordfish in the Atlantic Ocean

Fronteras permeables en mar abierto: El caso del pez espada en el océano Atlántico

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Abstract.- There is a vivid debate about the border location between North and South Atlantic swordfish stocks. Climate oscillations, East Atlantic (EA) and North Atlantic Oscillation (NAO), have a major impact on the Northern Hemisphere climate and weather conditions. The initial hypothesis of present study was that if it is considering the southern frontier, each stock will be differentially affected by both climatic oscillations, which would imply the existence of a strong border. However, a similar effect on both sides of the border would result in a permeable barrier. The results suggest that the combined effects of EA and NAO affect both the North and the South Atlantic swordfish stocks in similar ways, and consequently, the location of the border may reside farther north than the current management boundary at 5°N.

Key words: Climatic oscillations, Atlantic Ocean, North Atlantic Oscillation, East Atlantic pattern

INTRODUCTION

Swordfish Xiphias gladius Linnaeus, 1758 is the monotypic member of the family Xiphiidae, suborder Scombroidei. This species is globally distributed in tropical and temperate marine pelagic waters between 45°N and 45°S, including the Mediterranean Sea, the Black Sea and the Marmara Sea (Palko et al. 1981). In the Atlantic, swordfish has a great economic value both for its market demand and for its volume of catches, reaching in 2016 a total of 20,998 t (ICCAT 2017). The largest proportion of the Atlantic catches is made using surface-drifting longline (ICCAT 2006-2016).

Swordfish is known to large scale movements (e.g., Witzell & Scott 1990) and this highly migratory behavior complicates the definition of population boundaries. In the Atlantic-Mediterranean region three separate stocks have been recognized: Mediterranean, North Atlantic and South Atlantic, on the basis of fisheries data and genetic evidence that include both mitochondrial and nuclear DNA markers (see Smith et al. 2015). Currently there is a vivid debate about the location of the boundary separating the North and South Atlantic (Braun et al. 2019). For stock assessment purposes, this boundary was placed by ICCAT at 5°N (Abid & Idrissi 2006). Nevertheless, ICCAT recently noted that the stock boundaries are approximations and that the possible impacts of seasonal changes and oceanographic processes in resource distribution need to be fully understood (ICCAT 2017). Chow & Nohara (2003) consider that the current management boundary between the North and South Atlantic swordfish stocks should be reconsidered to be established between 10°N and 20°N. Smith et al. (2015) supported the separation between the three stocks and concluded that the boundaries that separate the South Atlantic population extend beyond the 5°N management boundary to 20°N-25°N from 45°W (Smith et al. 2015).

The North Atlantic stock has reduced its catches by 48.6%, from the maximum of 20,238 t in 1987 to 10,404 t in 2016, with an average of 12,000 t per year. This decrease could be due to ICCAT regulations, changes in several fleets, and/or socioeconomic factors (ICCAT 2018). The South Atlantic stock reached 5,000 t before 1980, and from this year it increased to levels comparable to those of the North Atlantic stock, reaching its maximum in 1995 with 21,930 t. At present, it has been reduced by 65% with a catch of 7,725 t declared in 2016 (ICCAT 2018). The reduction of catches of swordfish has been reflected in FAO’s State of the world fisheries and aquaculture reports (FAO 2016).
The North Atlantic Oscillation (NAO) is considered the main source of seasonal and annual variability of atmospheric conditions in the North Atlantic Basin (Hurrell 1995, Hurrell et al. 2001). The NAO effects are more significant in winter, especially from November to March (Hurrell 1996). The NAO is a fluctuation in the difference of atmospheric pressure between the Azores’ high and the Icelandic’s low, affecting the climate from the Arctic to the subtropical Atlantic (Hurrell et al. 2001). The positive phase of the NAO increases the pressure difference between these two cores and is associated with above-normal precipitation and intensity of the westerly winds over Northern Europe and below-normal precipitation over Southern and Central Europe. In the negative phase of the NAO, with the decrease in the pressure differences between the two cores, opposite patterns of temperature and precipitation anomalies, in addition to the arrival of storms in Southern Europe and the Mediterranean are observed.

Many studies have shown that fish stocks are affected by NAO, with changes in their biology and productivity patterns (Báez et al. 2011, 2019; Shackell et al. 2012). Thus, it has been shown that the NAO affects the distribution, local abundance, and recruitment of tuna and related species such as swordfish. Accordingly, NAO affects the distribution, local abundance, and recruitment of tunas and allies, including swordfish, and these changes are reflected on fishing landings (Rubio et al. 2016).

The East Atlantic (EA) pattern is the second most important node of low-frequency variability in the North Atlantic region with NAO (Barnston & Livezey 1987). EA effects, whose pattern is structurally similar to NAO, are detected throughout the year. It consists of a north-south dipole of pressures affecting the North Atlantic and spans from east to west with the centers between 55°N 20-35°W and 25-35°N 0-10°W (Barnston & Livezey 1987). This pattern significantly influences temperature, precipitation, and wind over western and central Europe (Hurrell 1995, Wulff et al. 2017). The positive phase of EA pattern is associated with above-average temperatures in Europe and below-average temperatures in the southern United States during January-May, and in the northern United States during July-October. In addition, this phenomenon is also associated with an increase in precipitation in northern Europe and a decrease across southern Europe (NOAA-NWS).

According to Comas-Bru & McDermott (2013), the combined NAO-EA effect is more efficient for explaining the climate variability in the European continent than the effect of the NAO alone, likely because the EA pattern modulates the strength and location of the NAO dipole (Comas-Bru & McDermott 2013).

The initial hypothesis of the present study was that if the placement of the boundary separating the North and South Atlantic Swordfish stocks is considered at 5°N as suggested, each stock will be differently affected by both climatic oscillations (NAO, EA), which would imply the existence of a strong border. However, if a similar effect was observed on both sides of the border, it could indicate the existence of a permeable frontier. The main aim of the present study was testing the permeability of the swordfish stocks border in the Atlantic Ocean.

**Materials and methods**

**Fishing data**

Swordfish catch data were obtained from the task I of the ICCAT, the Regional Fisheries Organization responsible for tuna and highly migratory species in Atlantic waters (ICCAT-CICAA-CICTA). Sixty-five years of records (1950-2017) of the data series were documented. The swordfish catch data include all the fishing gears of the Northern Hemisphere (average of 56,913 t for the whole series) and the Southern Hemisphere (average of 6091 t for the whole series) stocks. A single annual value per stock was estimated for the analysis, as the sum of the reported monthly values per fishing gear (Table 1). Because this period (1950-2017) did not show a normal distribution, and many values are placed below the mean in the first half of the series, the period 1990-2017 was used for the final analyzes.

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1National Oceanic and Atmospheric Administration, National Weather Service, National Weather Service Organization, Silver Spring. <www.cpc.ncep.noaa.gov/data/teledoc/ea_tmap.shtml>

2The International Commission for the Conservation of Atlantic Tunas <www.iccat.int/en>
Table 1. Data used in the present study. Key: SWO (SH), swordfish landing from South stock; SWO (NH), swordfish landing from South stock; NAOw, mean of the winter months November to March for the North Atlantic Oscillation; EA, annual mean East Atlantic pattern

| Year | SWO (SH) | SWO (NH) | NAOw | NAO | EA |
|------|----------|----------|------|-----|----|
| 1950 | 100      | 3546     | -0.1208333 | -0.325 |
| 1951 | 200      | 2681     | -0.504 | -0.0083333 | -0.3716666 |
| 1952 | 200      | 2793     | -0.092 | -0.425 | -0.6833333 |
| 1953 | 200      | 3503     | -0.352 | -0.0175 | -0.7266666 |
| 1954 | 100      | 2934     | 0.17 | 0.0025 | -0.9116666 |
| 1955 | 100      | 3602     | -0.48 | -0.3996666 | -0.8241666 |
| 1956 | 1        | 3358     | -0.502 | -0.0441666 | -1.2806666 |
| 1957 | 224      | 4578     | 0.102 | -0.1958333 | -0.9516666 |
| 1958 | 92       | 4904     | -0.542 | -0.5991666 | -0.2433333 |
| 1959 | 191      | 6232     | 0.12 | 0.3525 | -0.23 |
| 1960 | 459      | 3828     | -0.566 | -0.41 | -0.4041666 |
| 1961 | 1016     | 4381     | 0.192 | 0.0433333 | 0.1 |
| 1962 | 769      | 5342     | -0.682 | -0.3416666 | -0.96 |
| 1963 | 1418     | 10190    | -1.012 | -0.4146666 | -0.6933333 |
| 1964 | 2030     | 11258    | -1.354 | -0.0416666 | -0.4825 |
| 1965 | 2578     | 8512     | -0.668 | -0.13 | -0.9908333 |
| 1966 | 1952     | 8849     | -0.572 | -0.3283333 | -0.5158333 |
| 1967 | 1577     | 8607     | 0.298 | 0.3666666 | -0.8283333 |
| 1968 | 2448     | 8726     | -0.122 | -0.94 | -0.5025 |
| 1969 | 4481     | 8503     | -1.254 | -0.3058333 | -0.6008333 |
| 1970 | 5426     | 8995     | -0.612 | -0.2533333 | -0.1308333 |
| 1971 | 2166     | 4766     | 0.706 | 0.01 | -1.5016666 |
| 1972 | 2580     | 4065     | 0.342 | 0.51 | -0.8025 |
| 1973 | 3078     | 5574     | 0.384 | 0.1688333 | -0.36 |
| 1974 | 2743     | 5872     | 0.112 | 0.1808333 | -0.755 |
| 1975 | 3662     | 8326.144 | 0.062 | -0.0476666 | -0.885 |
| 1976 | 2812     | 6515.856 | 0.368 | 0.3875 | -1.46 |
| 1977 | 2855     | 5796     | -0.754 | -0.3533333 | 0.0958333 |
| 1978 | 2766     | 11237    | -0.382 | 0.5175 | -0.27 |
| 1979 | 3294     | 11104    | 0.04 | 0.135 | -0.025 |
| 1980 | 5323     | 13658    | 0.104 | -0.4125 | -0.4041666 |
| 1981 | 3975     | 9680     | 0.102 | -0.2125 | -0.1741666 |
| 1982 | 6447     | 11943    | 0.202 | 0.43 | 0.0283333 |
| 1983 | 5402     | 13292    | 1.078 | 0.31 | 0.0341666 |
| 1984 | 9161.6   | 9340     | 0.264 | 0.2475 | -0.5841666 |
| 1985 | 9585.7   | 10224    | -0.392 | -0.1833333 | -0.0366666 |
| 1986 | 5894     | 14774.4  | 0.274 | 0.5033333 | 0.1416666 |
| 1987 | 6029.89  | 16240.435| 0.308 | -0.1225 | -0.0583333 |
| 1988 | 13172    | 15450.4  | 0.422 | -0.0133333 | -0.1441666 |
| 1989 | 17055    | 13190.111| 1.058 | 0.7016666 | -0.1366666 |

Results and Discussion

The Figure 1 shows the catch trend of swordfish for both North and South Atlantic stocks recorded by ICCAT (period 1950-2017). In both cases, for the period 1990-2017 the most important variable correlated with swordfish catches was the EA pattern (for the north swordfish stock r= -0.649, P < 0.001, N= 28; and for south swordfish stock r= -0.414, P < 0.028, N= 28).

The combined model for swordfish landings from the Northern Hemisphere (NH) during 1990-2017 is as follows:

\[ \text{Landings SWO NH}= 10665.967 - 2681.833 \times \text{EA} + 997.439 \times \text{NAOw} \]

Where NAOw is the average NAO values of the extended winter months (December to March). The model was significant (\( F = 13.837, P < 0.001 \)), explaining almost 50% of the variance (R² adjusted= 0.487). The EA pattern has a greater explanatory capacity within the combined model (EA beta coefficient= -0.611; NAOw beta coefficient= 0.325).
The best model for swordfish landings from the Southern Hemisphere (SH) is as follows:

\[
\text{Landings SH} = 11485.195 - 2248.814 \times \text{EA}
\]

The model was significant (\(F = 5.382, P = 0.028\)), \(R^2_{\text{adjusted}} = 0.14\). The EA pattern has a greater explanatory capacity within the combined model (EA beta coefficient = -0.417).

In order to test the most extreme limits of the border, as well as eliminate noise, the landings northern 20ºN versus the landings southern 5ºN were tested, for the period 1990-2017. The results for the northernmost landings showed a multiple linear relationship with EA and NAOw, according to the expression:

\[
\text{Landings North limit NH} = 10658.941 - 2894.208 \times \text{EA} + 967.842 \times \text{NAOw}
\]

The model was significant (\(F = 14.263, P < 0.001\)), explaining almost 50% of the variance (\(R^2_{\text{adjusted}} = 0.496\)). The results for the southernmost landings showed a simple linear relationship with EA, according to the expression:

\[
\text{Landings South limit SH} = 15028.935 - 3868.979 \times \text{EA}
\]

Moreover, for both cases, a significant negative correlation was observed between the landings and the winter NAO value (North of the northern limit, \(r = -0.377; P = 0.048\). South of the southern limit, \(r = -0.769; P < 0.001\)). This could be due to excluding the landings between 20ºN and 5ºN, for the second analysis.

The results of this study highlight the importance of the combined effects of both EA pattern and winter NAO value oscillations to explain interannual variability of swordfish landings in the Atlantic Ocean (close to 50% of the variability, in both cases). Thus, EA and NAO patterns are the main patterns regulating the intensity and effects of storms on the eastern margin of the North Atlantic, especially in winter. These storms have a double effect on the fertilization of the ocean, due to terrestrial inputs of coastal systems (Drinkwater et al. 2003) and facilitation of the thermohaline circulation of oceanic waters, which increases the primary production (Báez et al. 2014), consequently creating favorable conditions for the swordfish to find a greater amount of potential prey as it moves across the ocean. Moreover, the increase in chlorophyll-\(a\), have been previously suggested to impact on swordfish distribution by concentrating possible preys (Lan et al. 2015).
Chang et al. (2013) suggested in their study that factors such as sea surface temperature and mixing layer depth have an effect on swordfish distribution. These factors are also affected by NAO and other atmospheric oscillations. Schirripa et al. (2016) observed a potential AMO (Atlantic Multi-decadal Oscillation) effect on swordfish distribution from the North Atlantic area. Failettaz et al. (2019) concluded that, in the case of bluefin tuna (Thunnus thynnus), AMO drives its basin-scale distribution. They also found a relationship between tuna population and NAO. Thus, within the North Atlantic might be a connection between NAO and AMO, perhaps mediated by the sea surface temperature.

Present results suggest that, together, the EA and the winter NAO value affect both swordfish stocks in a similar way. The influence on the climate, which both the EA pattern and the winter NAO value have at the regional level in the North Atlantic, could explain the effects on the landings of the northern swordfish stock. However, the similar effect observed on the landings of the southern swordfish stock, according to the initial scenario, implies the existence of a permeable border between both stocks of swordfish.

A plausible explanation is that there is an important exchange between individuals of both stocks. However, the results of the different tagging programs suggest that there are no significant trans-equatorial migrations across the Atlantic Ocean (García-Cortes et al. 2003). Varghese et al. (2013) concluded that swordfish performed north-south latitudinal movements but had no evidence of trans-oceanic movements. Although Rosel & Block (1996) and Neilson et al. (2006) suggest that the available tagging data are inconclusive due to variable rates of communication of recaptures, the unequal distribution of releases in the Atlantic, and the insufficient recaptures to detail such movements. In this context, recent electronic tagging studies from the Eastern Pacific Ocean (Sepulveda et al. 2020) showed that swordfish performed substantial long-distance movement, but no trans-hemispheric crossings. While a high percentage of fishes exhibited regional affiliation towards the eastern Pacific Ocean, a pool of individuals migrated out of that region towards the Central North Pacific, suggesting that borders could also be permeable in Pacific swordfish.

There are many studies showing possible relationships between the NAO and biological-fishery variables (Solow 2002, Rubio et al. 2016, Leitão et al. 2018). Despite the influence of EA pattern shown in our results, not many references that relate the EA pattern to biological-fishing variables were found. For this reason, it is suggested that further investigation of the species would be needed as it has already been done in other fields (Bastos et al. 2016) giving a new point of view to the previously mentioned genetic work of stock differentiation in the case of swordfish.

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**Literature Cited**

Abid N & M Idrissi. 2006. Pez espada. Manual de ICCAT. ICCAT, Madrid. <https://www.iccat.int/Documents/SCRS/Manual/CH2/2_1_9_SWO_SPA.pdf>

Báez JC, JM Ortiz De Urbina, R Real & D Macias. 2011. Cumulative effect of the North Atlantic Oscillation on age class abundance of albacore (Thunnus alalunga). Journal of Applied Ichthyology 27(6): 1356-1359. <https://dx.doi.org/10.1111/j.1439-0426.2011.01799.x>

Báez JC, R Real, V López-Rodas, E Costas, AE Salvo, C García-Soto & A Flores-Moya. 2014. The North Atlantic Oscillation and the Arctic Oscillation favour harmful algal blooms in SW Europe. Harmful Algae 39: 121-126. <https://dx.doi.org/10.1016/j.hal.2014.02.016>

Báez JC, P Muñoz-Exposito, MJ Gómez-Vives, D Godoy-Garrido & D Macias. 2019. The NAO affects the reproductive potential of small tuna migrating from the Mediterranean Sea. Fisheries Research 216: 41-46. <https://dx.doi.org/10.1016/j.fishres.2019.03.023>

Barnston AG & RE Livezey. 1987. Classification, seasonality and persistence of low-frequency atmospheric circulation patterns. Monthly Weather Review 115(6): 1083-1126.

Bastos A, IA Janssens, CM Gouveia, RM Trigo, P Ciais, F Chevallier, J Peñuelas, C Rödenbeck, S Piao, P Friedlingstein & SW Running. 2016. European land CO₂ sink influenced by NAO and East-Atlantic Pattern coupling. Nature Communication 7: 10315. <doi: 10.1038/ncomms10315>

Braun CD, P Gaube, P Alonso, J Fontes, GB Skomal & SR Thorrold. 2019. Assimilating electronic tagging, oceanographic modelling, and fisheries data to estimate movements and connectivity of swordfish in the North Atlantic. ICES Journal of Marine Science 76(7): 2305-2317. <https://doi.org/10.1093/icesjms/fsz106>

Chang YJ, CL Sun, Y Chen, SZ Yeh, G DiNardo & NJ Su. 2013. Modelling the impacts of environmental variation on the habitat suitability of swordfish, Xiphias gladius, in the equatorial Atlantic Ocean. ICES Journal of Marine Science 70(5): 1000-1012.

Chow S & K Nohara. 2003. Further implication on boundary between north and south Atlantic stocks of the swordfish (Xiphias gladius). ICCAT Collective Volumes of Scientific Papers 55(4): 1719-1722.

Comas-Bru L & F McDermott. 2013. Impacts of the EA and SCA patterns on the European twentieth century NAO-winter climate relationship. Quarterly Journal of the Royal Meteorological Society 140: 354-363. <https://dx.doi.org/10.1002/qj.2158>

Drinkwater KF, A Belgrano, A Borja, A Conversi, M Edwards, CH Greene, G Ottersen, AJ Pershing & H Walker. 2003. The response of marine ecosystems to climate variability associated with the North Atlantic Oscillation. Geophysical Monograph-American Geophysical Union 134: 211-234.
Faillettaz R, G Beauprand, E Goberville & RR Kirby. 2019. Atlantic Multidecadal oscillations drive the basin-scale distribution of Atlantic bluefin tuna. Science Advances 5(1): eaar6993. <doi:10.1126/sciadv.eaar6993>

FAO. 2016. El estado mundial de la pesca y la acuicultura 2016, 224 pp. FAO, Roma.

García-Cortes B, J Mejuto & M Quintans. 2003. Summary of swordfish (Xiphias gladius) recaptures carried out by the Spanish surface longline fleet in the Atlantic Ocean: 1984-2002. ICCAT Collective Volumes of Scientific Papers 55(4): 1476-1484.

Hurrell JW. 1995. Decadal trends in the North Atlantic Oscillation: Regional temperatures and precipitation. Science 269: 676-679. <https://dx.doi.org/10.1126/science.269.5224.676>

Hurrell JW. 1996. Influence of variations in extratropical wintertime teleconnections on Northern Hemisphere temperature. Geophysical Research Letters 23(6): 665-668. <https://dx.doi.org/10.1029/96GL00459>

Hurrell JW, Y Kushnir & M Visbeck. 2001. The North Atlantic Oscillation. Science 291: 603-605. <https://dx.doi.org/10.1126/science.1058761>

ICCAT. 2006-2016. ICCAT Manual. International Commission for the Conservation of Atlantic Tuna, Madrid. <http://www.iccat.int/en/iccatmanual.html>

ICCAT. 2017. SWO-ATL - Atlantic swordfish. In: Report of the 2017 ICCAT Atlantic swordfish stock assessment session (Madrid, Spain 3-7 July, 2017), pp. 164-187. International Commission for the Conservation of Atlantic Tuna, Madrid. <https://www.iccat.int/Documents/SCRS/ExecSum/SWO_ATL_ENG.pdf>

ICCAT. 2018. Report for biennial period, 2016-17, part II, 426 pp. ICCAT, Madrid. <https://www.iccat.int/Documents/BienRep/REP_EN_16-17 II-2.pdf>

Leitão F, RR Maharaj, VM Vieira, A Teodósio & WW Cheung. 2018. The effect of regional sea surface temperature rise on fisheries along the Portuguese Iberian Atlantic coast. Aquatic Conservation: Marine and Freshwater Ecosystems 28(6): 1351-1359. <https://dx.doi.org/10.1002/aqc.2947>

Neilson JD, SD Paul & SC Smith. 2006. Stock structure of swordfish (Xiphias gladius) in the Atlantic: a review of the non-genetic evidence. ICCAT Collective Volumes of Scientific Papers 61: 25-60.

Palko BJ, G Beardsley & WJ Richards. 1981. Synopsis of the biology of the swordfish, Xiphias gladius Linnaeus. NOAA Technical Report NMFS Circular 441: 1-21.

Rosel PE & BA Block. 1996. Mitochondrial control region variability and global population structure in the swordfish, Xiphias gladius. Marine Biology 125(1): 11-22.

Rubio CJ, D Macias, JA Camiñas, IL Fernández & JC Báez. 2016. Effects of the North Atlantic Oscillation on Spanish catches of albacore, Thunnus alalunga, and yellowfin tuna, Thunnus albacares, in the north-east Atlantic Ocean. Animal Biodiversity and Conservation 39(2): 195-198.

Sepulveda CA, M Wang, SA Aalbers & JR Alvarado-Bremer. 2020. Insights into the horizontal movements, migration patterns, and stock affiliation of California swordfish. Fishery Oceanography 29(2): 152-168. <https://doi.org/10.1111/fog.12461>

Shackell NL, A Bundy, JA Nye & JS Link. 2012. Common large-scale responses to climate and fishing across Northwest Atlantic ecosystems. ICES Journal of Marine Science 69(2): 151-162. <https://dx.doi.org/10.1093/icesjms/fsr195>

Smith BL, CH-P Lu, B García-Cortés, J Viñas, S-Y Yeh & JR Alvarado-Bremer. 2015. Multilocus Bayesian estimates of intra-oceanic genetic differentiation, connectivity, and admixture in Atlantic Swordfish (Xiphias gladius L.). PLoS One 10(6): e0127979. <doi:10.1371/journal.pone.0127979>

Solow AR. 2002. Fisheries recruitment and the North Atlantic oscillation. Fisheries Research 54(2): 295-297. <https://dx.doi.org/10.1016/S0165-7836(00)00308-8>

Varghese SP, K Vijayakumaran, A Anrose & VD Mhatre. 2013. Biological aspects of Swordfish, Xiphias gladius Linnaeus, 1758, caught during tuna longline survey in the Indian Seas. Turkish Journal of Fisheries and Aquatic Sciences 13: 529-540. <https://dx.doi.org/10.4194/1303-2712-v13_3_18>

Witzell WN & EL Scott. 1990. Blue marlin, Makaira nigricans, movements in the western North Atlantic Ocean: results of a cooperative game fish tagging program, 1954-88. Marine Fisheries Review 52(2): 12-17.

Wulff CO, RJ Greatbatch, DI Domeisen, G Gollan & F Hansen. 2017. Tropical forcing of the Summer East Atlantic pattern. Geophysical Research Letters 44(21): 11166-11173. <https://dx.doi.org/10.1002/2017GL075493>

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