Optimizing sampling strategies in high-resolution paleoclimate records

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Abstract

The aim of paleoclimate studies resolving climate variability from noisy proxy records can in essence be reduced to a statistical problem. The challenge is to extract meaningful information about climate variability from these records by reducing measurement uncertainty through combining measurements for proxies while retaining the temporal resolution needed to assess the timing and duration of variations in climate parameters. In this study, we explore the limits of this compromise by testing different methods for combining proxy data (smoothing, binning and sample size optimization) on a particularly challenging paleoclimate problem: resolving seasonal variability in stable isotope records. We test and evaluate the effects of changes in the seasonal temperature and the hydrological cycle as well as changes in accretion rate of the archive and parameters such as sampling resolution and age model uncertainty on the reliability of seasonality reconstructions based on clumped and oxygen isotope analyses in 33 real and virtual datasets. Our results show that strategic combinations of clumped isotope analyses can significantly improve the accuracy of seasonality reconstructions compared to conventional stable oxygen isotope analyses, especially in settings where the isotopic composition of the water is poorly constrained. Smoothing data using a moving average often leads to an apparent dampening of the seasonal cycle, significantly reducing the accuracy of reconstructions. A statistical sample size optimization protocol yields more precise results than smoothing. However, the most accurate results are obtained through monthly binning of proxy data, especially in cases where growth rate or water composition cycles obscure the seasonal temperature cycle. Our analysis of a wide range of natural situations reveals that the effect of temperature seasonality on oxygen isotope records almost invariably exceeds that of changes in water composition. Thus, in most cases, oxygen isotope records allow reliable identification of growth seasonality as a basis for age modelling in the absence of independent chronological markers in the record. These specific findings allow us to formulate general recommendations for sampling and combining data in paleoclimate research and have implications beyond the reconstruction of seasonality. We briefly discuss the implications of our results for solving common problems in paleoclimatology and stratigraphy.
Improving the resolution of climate reconstructions is a key objective in paleoclimate studies because it allows climate variability to be studied on different timescales and sheds light on the continuum of climate variability (Huybers and Curry, 2006). However, the temporal resolution of climate records is limited by the accretion rate (growth or sedimentation rate) of the archive and the spatial resolution of sampling for climate reconstructions, which is a function of the sample size required for a given climate proxy. This tradeoff between sample size and sampling resolution is especially prevalent when using state-of-the-art climate proxies which require large sample sizes, such as the carbonate clumped isotope paleothermometer ($\Delta_{47}$; see applications in Rodríguez-Sanz et al., 2017; Briard et al., 2020; Caldarescu et al., 2021) or stable isotope ratios in specific compounds or of rare isotopes (e.g. phosphate-oxygen isotopes in tooth apatite, triple oxygen isotopes in speleothems or carbon isotopes of CO$_2$ in ice cores; Jones et al., 1999; Schmitt et al., 2012; Sha et al., 2020). The challenge of sampling resolution persists on a wide range of timescales: from attempts to resolve geologically short-lived (kyr-scale) climate events from deep sea cores with low sedimentation rates (e.g. Stap et al., 2010; Rodríguez-Sanz et al., 2017) to efforts to characterize tidal or daily variability in accretionary carbonate archives (e.g. Warter and Müller, 2017; de Winter et al., 2020a). What constitutes “high-resolution” is therefore largely dependent on the specifics of the climate archive.

Sample size limitations are especially important in paleoseasonality reconstructions. Reliable archives for seasonality (e.g. corals, mollusks and speleothem records) are in high demand in the paleoclimate community, because the seasonal cycle is one of the most important cycles in Earth’s climate and seasonality reconstructions complement more common long-term (kyr to Myr) records of past climate variability (e.g. Morgan and van Ommen, 1997; Tudhope et al., 2001; Steuber et al., 2005; Steffensen et al., 2008; Denton et al., 2005; Huyghe et al., 2015; Vansteenberge et al., 2019). A more detailed understanding of climate dynamics at the human timescale is increasingly relevant for improving climate projections (IPCC, 2013). Unfortunately, the growth and mineralization rates of archives that capture high-resolution variability (only exceeding 10 mm/yr in rare exceptions, e.g. Johnson et al., 2019) limit the number and size of samples that can be obtained at high temporal resolutions (e.g. Mosley-Thompson et al., 1993; Passey and Cerling, 2002; Treble et al., 2003; Goodwin et al., 2003). In addition, accurate
positioning of samples within the seasonal cycle is challenging. In absence of fine-scale growth markings (e.g. daily laminae in mollusk shells; e.g. Schöne et al., 2005; de Winter et al., 2020a), this dating problem relies on modelling or interpolation of the growth of the archive, which introduces uncertainty on the age of samples (e.g. Goodwin et al., 2009; Judd et al., 2018). These problems are exacerbated by the fact that accurate methods for climate reconstructions may require comparatively large sample sizes, or rely on uncertain assumptions. A case in point is the popular carbonate stable oxygen isotope temperature proxy ($\delta^{18}$O$_c$) which relies on assumptions of the water composition ($\delta^{18}$O$_w$) that become progressively more uncertain further back in geological history (e.g. Veizer and Prokoph, 2015). In contrast, the clumped isotope proxy ($\Delta^{47}$S) does not rely on this assumption but requires larger amounts of sample (e.g. Müller et al., 2017).

A promising technique for circumventing sample size limitations is to analyze larger numbers of small aliquots from the same sample or from similar parts of the climate archive. These smaller aliquots typically have poor precision but averaging multiple aliquots into one estimate while propagating the measurement uncertainty leads to a more reliable estimate of the climate variable (Dattalo, 2008; Meckler et al., 2014; Müller et al., 2017; Fernandez et al., 2017). This approach yields improved sampling flexibility since aliquots can be combined in various ways after measurement. It also allows outlier detection at the level of individual aliquots, thereby spreading the risk of instrumental failure and providing improved control on changes in measurement conditions that may bias results.

Previous studies have applied several different methods for combining data from paleoclimate records to reduce analytical noise or higher order variability, and extract variability with a specific frequency (e.g. a specific orbital cycle or seasonality; e.g. Lisiecki and Raymo, 2005; Cramer et al., 2009). These data reduction approaches can in general be categorized into smoothing techniques, in which a sliding window or range of neighboring datapoints is used to smooth high resolution records (see e.g. Cramer et al., 2009) or binning techniques, in which the record is divided into equal bins in the sampling direction (e.g. time, depth or length in growth direction; e.g. Lisiecki and Raymo, 2004; Rodríguez-Sanz et al., 2017). In addition, a third approach is proposed here based on optimization of sample size for dynamic binning of data along the climate cycle using a moving window in the domain of the climate variable (as opposed to the sampling
domain) combined with a T-test routine (see section 2.1). All three approaches have advantages and caveats.

In this study, we explore the (dis)advantages of these three data reduction approaches by testing their reliability in resolving seasonal variability in sea surface temperature (SST) and water stable oxygen isotope composition ($\delta^{18}O_w$), both highly sought-after variables in paleoclimate research. We compare reconstructions of SST and $\delta^{18}O_w$ in real and virtual datasets from accretionary carbonate archives (e.g. shells, corals and speleothems) using the clumped isotope thermometer ($\Delta_{47}$) combined with stable oxygen isotope ratios of the carbonate ($\delta^{18}O_c$).

2. Methods

2.1 Reconstruction approaches

Throughout the remainder of this work, the three approaches for combining data for reconstructions are defined as follows (see also Fig. 1):

**Smoothing** refers to the reconstruction of SST and $\delta^{18}O_w$ based on moving averages of $\Delta_{47}$ and $\delta^{18}O_c$ records (Fig. 1B). For every dataset, the full possible range of moving window sizes (from 1 sample to the full length of the record) for SST and $\delta^{18}O_w$ reconstructions was explored. The window size that resulted in the most significant difference between maximum and minimum $\Delta_{47}$ values (based on a student’s T-test) was applied to reconstruct SST and $\delta^{18}O_w$ from $\Delta_{47}$ and $\delta^{18}O_c$ records. SST and $\delta^{18}O_w$ were calculated for all case studies using a combination of empirical temperature relationships by Kim and O’Neil (1997; $\delta^{18}O_c$-$\delta^{18}O_w$-temperature relationship) and Bernasconi et al. (2018; $\Delta_{47}$-temperature relationship). To obtain $\delta^{18}O_w$ values, the $\delta^{18}O_c$-$\delta^{18}O_w$-temperature relationship (Kim and O’Neil, 1997) was solved for $\delta^{18}O_w$ using the temperature reconstruction obtained from $\Delta_{47}$ measurements. Here and in other approaches, a typical analytical uncertainty on measurements of $\Delta_{47}$ (one standard deviation of 0.04‰) and $\delta^{18}O_c$ (one standard deviation of 0.05‰) was used to include uncertainty due to measurement precision. These analytical uncertainties were chosen based on typical uncertainties reported for these measurements in the literature (e.g. Schöne et al., 2005; Huyghe et al., 2015; Vansteenberge et al., 2016) and long-term precision
uncertainties obtained by measuring in-house standards using the MAT253+ with Kiel IV setup in the clumped isotope laboratory at Utrecht University (e.g. Kocken et al., 2019). The measurement uncertainty was propagated through all calculations using a Monte Carlo simulation (N = 1000) in which Δ47 and δ18Oc records were randomly sampled from a normal distribution with the virtual Δ47 and δ18Oc values as means and analytical uncertainties as standard deviations. Resulting SST and δ18Ow values were grouped into monthly time bins using the age model of the archive.

**Binning** refers to reconstructions of SST and δ18Ow based on binning of Δ47 and δ18Oc records into monthly time bins (Fig. 1C). The Δ47 and δ18Oc data from each case study were grouped into monthly time bins and converted to SST and δ18Ow using the Kim and O'Neil (1997) and Bernasconi et al. (2018) formulae. Here too, Monte Carlo simulation (N = 1000) was applied to propagate measurement uncertainties onto monthly SST and δ18Ow reconstructions. Note that the prerequisite for this method is that the data is aligned using a (floating) age model accurate enough to allow samples to be placed in the right bin. The age of virtual samples in this study is known so this prerequisite poses no problems in this case. However, in the fossil record this alignment might be less certain in the absence of accurate chronologies within the archive (e.g. through daily growth increments in mollusk shells; e.g. Schöne et al., 2008; Huyghe et al., 2019; see 4.1.3).

**Optimization** refers to reconstructions of SST and δ18Ow based on sample size optimization in Δ47 records (Fig. 1D). In this approach aliquots of each dataset are ordered from warm (low δ18Oc) to cold (high δ18Oc data) samples, regardless of their position relative to the seasonal cycle. From this ordered dataset, increasingly large samples of multiple aliquots (from 2 aliquots to half the length of the record) are taken from both the warm ("summer") and the cold ("winter") side of the distribution. Summer and winter samples were kept equal (symmetrical grouping) to reduce the number of possible sample size combinations and allow for more efficient computation. However, asymmetrical grouping with differing sample sizes on the summer and winter ends of the δ18Oc-spectrum are possible (see 4.1.3 and 4.2.2). Sample sizes with significant difference in Δ47 value between summer and winter groups (p ≤ 0.05 based on a student’s T-test) were selected as optimal sample sizes. The moving window T-test in the proxy domain ensures that an optimal compromise is reached between high precision and resolving differences between seasonal extremes. For each successful sample size, SST and δ18Ow values were calculated from Δ47 and δ18Oc data.
according to Kim and O’Neil (1997) and Bernasconi et al. (2018) formulae. The relationship between SST and δ\(^{18}\)O\(\text{w}\) obtained from these reconstructions was used to convert all Δ\(_{47}\) and δ\(^{18}\)O\(_c\) data to SST and δ\(^{18}\)O\(\text{w}\), which are then grouped into monthly SST and δ\(^{18}\)O\(\text{w}\) reconstructions along the archive’s age model. Measurement uncertainties were propagated through the entire approach by Monte Carlo simulation (N = 1000).

For comparison, we also include reconstructions based solely on δ\(^{18}\)O\(_c\) measurements with an (often inaccurate) assumption of a constant δ\(^{18}\)O\(\text{w}\) (equal to the modern ocean value of 0‰ VSMOW), which form the most common method for carbonate-based temperature reconstructions in paleoclimate research (see e.g. Schöne et al., 2005; Westerhold et al., 2020; Fig. 1A; hereafter: δ\(^{18}\)O). For these reconstructions, δ\(^{18}\)O\(_c\) records were grouped into monthly time bins with analytical uncertainties propagated using the Monte Carlo approach (N = 1000) and were directly converted to SST using the Kim and O’Neil (1997) temperature relationship.

For each reconstruction, SST and δ\(^{18}\)O\(\text{w}\) results were aggregated into monthly averages, medians, standard deviations, and standard errors. Step by step documentation of calculations made for the three Δ\(_{47}\)-based reconstruction approaches and the δ\(^{18}\)O\(_c\) reconstructions are given in Supplementary Data S7 and in the complementary R package (de Winter, 2021a).

### 2.2 Benchmarks for accuracy and precision

Accuracy and precision of reconstructions were evaluated against official USGS definitions of climate parameters (O’Donnell and Ignizio, 2012):

1. mean annual SST (MAT), defined as the average of all 12 monthly temperature reconstructions.
2. seasonal range in SST, defined as the temperature difference between warmest and coldest month.
3. mean annual δ\(^{18}\)O\(\text{w}\), defined as the average of all 12 monthly δ\(^{18}\)O\(\text{w}\) reconstructions.
4. seasonal range in δ\(^{18}\)O\(\text{w}\), defined as the δ\(^{18}\)O\(\text{w}\) difference between most enriched (highest δ\(^{18}\)O\(\text{w}\)) and most depleted (lowest δ\(^{18}\)O\(\text{w}\)) monthly reconstruction.
Accuracy was defined as the absolute offset of the reconstructed climate parameter from the “true” value. Precision was defined as the (relative) standard deviation of the reconstruction, as calculated from the variability within monthly time bins resulting from Monte Carlo error propagation (see 2.1). An overview of monthly SST and δ¹⁸Ow reconstructions using the four approaches in all cases is given in S4. Raw data and figures of reconstructions of all cases using all sampling resolutions are compiled in S8.

**Figure 1:** Schematic overview of the four approaches for seasonality reconstructions: (A) δ¹⁸O-based reconstructions, assuming constant δ¹⁸Ow. (B) Reconstructions based on **smoothening** δ¹⁸Oc and Δ₄₇ data using a moving average. (C) Reconstructions based on **binning** δ¹⁸Oc and Δ₄₇ data in monthly time bins. (D) Reconstructions based on **optimization** of the sample size for combining δ¹⁸Oc and Δ₄₇ data (see description in 2.1). Colored points represent virtual δ¹⁸Oc (blue) and Δ₄₇ (red) series in sampling domain. Black curves represent reconstructed monthly SST and δ¹⁸Ow averages.

### 2.3 SST and δ¹⁸Ow datasets

The three reconstruction approaches were tested and compared based on three types of data. Firstly, a set of datasets based on fully artificial environmental SST and δ¹⁸Ow data (case 1-29; see Fig. 2) converted to virtual Δ₄₇ and δ¹⁸Oc records. Secondly, data based on actual measurements of natural variability in SST and sea surface salinity (SSS; case 30-33) converted to virtual Δ₄₇ and δ¹⁸Oc records. Thirdly, measured proxy data from a real specimen of a Pacific oyster (*Crassostrea gigas*, syn. *Magallana gigas*) compared to measured environmental (SST and δ¹⁸Ow) data reported in Ullmann et al. (2010).
Figure 2: Overview of time series of all virtual test cases. Colored curves represent time series of SST (red), δ^{18}O_{sw} (blue) and growth rate (orange, abbreviated as “GR”). Horizontal axes in all plots are 12 years long (see legend below case 6). Vertical axis of all plots has the same scale (SST: 10 to 30°C; δ^{18}O_{sw}: -1 to +1‰; Growth rate: 0–50 µm/day; see legend in bottom right corner). Horizontal error bars and labels on the right side of cases 25-29 represent standard errors introduced on the age model (bars not to scale). The δ^{18}O_{c} and Δ_{at} records resulting from these virtual datasets are provided in S6 (see also Fig. 3 for natural examples).
### Table 1: Overview of virtual cases 1-29 used to test the reconstruction methods. Case descriptions are abbreviated. Details on the SST, growth rate and δ¹⁸O<sub>w</sub> included in each case are described in detail in S1. SST, growth rate and δ¹⁸O<sub>w</sub> records of all cases are shown in Fig. 2. “GR” = growth rate.

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<tr>
<th>Sensitivity cases</th>
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<td>1. Control</td>
<td>7. δ¹⁸O&lt;sub&gt;w&lt;/sub&gt; seasonality in phase with SST</td>
<td>19. Control case with reduced SST amplitude (~5°C)</td>
<td>25. Case 9 with ±1 day age model uncertainty</td>
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<tr>
<td>2. Growth stops &lt;12°C</td>
<td>8. δ¹⁸O&lt;sub&gt;w&lt;/sub&gt; seasonality in antiphase with SST</td>
<td>14. Full marine case with ontogenetic GR trend</td>
<td>26. Case 9 with ±5 days age model uncertainty</td>
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<td>3. Growth stops &gt;28°C</td>
<td>9. δ¹⁸O&lt;sub&gt;w&lt;/sub&gt; seasonality lags SST by ¼ year</td>
<td>15. Coastal case with spring δ¹⁸O&lt;sub&gt;w&lt;/sub&gt; decrease and decreasing GR trend</td>
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</tr>
<tr>
<td>4. Linear decrease in GR</td>
<td>10. Negative δ¹⁸O&lt;sub&gt;w&lt;/sub&gt; in spring</td>
<td>16. Lagoonal case with summer δ¹⁸O&lt;sub&gt;w&lt;/sub&gt; increase</td>
<td>28. Case 9 with ±45 days age model uncertainty</td>
</tr>
<tr>
<td>5. GR seasonality in phase with SST</td>
<td>11. Positive δ¹⁸O&lt;sub&gt;w&lt;/sub&gt; in summer</td>
<td>17. Tropical monsoon case with confined SST seasonality and strong multi-annual SST cycle</td>
<td>29. Case 9 with ±90 days age model uncertainty</td>
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<tr>
<td>6. GR seasonality lags SST by ¼ year</td>
<td>12. Multi-annual (5 yr) SST cycle</td>
<td>18. Worst-case scenario with growth limited to summer half of the year</td>
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<tr>
<td></td>
<td>13. Multi-annual (5 yr) δ¹⁸O&lt;sub&gt;w&lt;/sub&gt; cycle</td>
<td>19. Control case with reduced SST amplitude (~5°C)</td>
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#### 2.3.1 Cases 1-29: Virtual environmental data, virtual proxy data

Virtual SST and δ¹⁸O<sub>w</sub> time series were artificially constructed to test the effect of various SST and δ¹⁸O<sub>w</sub> scenarios on the effectiveness of the reconstruction methods. The default test case (case 1) contained an ideal, 12-year sinusoidal SST curve with a period of 1 year (seasonality), a mean value of 20°C and a seasonal amplitude of 10°C, a constant δ¹⁸O<sub>w</sub> value of 0‰ and a constant growth rate of 10 mm/yr. Other cases contain various deviations from this ideal case (see also Fig. 2, Table 1 and S1):

- Linear and/or seasonal changes in growth rate, including growth stops (cases 2-6, 14-18)
Seasonal and/or multi-annual changes in $\delta^{18}O_w$ (cases 7-11, 13-18)

Multi-annual trends in SST superimposed on the seasonality (cases 12, 15 and 17)

Variations in the seasonal SST amplitude (cases 19-21)

Change in the total length of the time series (cases 22-24).

Variation in uncertainty on the age of each virtual datapoint (cases 25-29)

Comparison of the virtual time series (case 1-29; Fig. 2) with the natural variability (case 30-33; Fig. 3) shows that the virtual cases are not realistic approximations of natural variability in SST and $\delta^{18}O_w$. Natural SST and $\delta^{18}O_w$ variability are not limited to the seasonal or multi-annual scale but contain a fair amount of higher order (daily to weekly scale) variability. To simulate this natural variability, we extracted the seasonal component of SST and $\delta^{18}O_w$ variability from our highest resolution record of measured natural SST and SSS data (case 30: data from Texel, the Netherlands, see 2.3.2 and Fig. 3). The standard deviation of residual variability of this data after subtraction of the seasonal cycle was used to add random high-frequency noise to the SST and $\delta^{18}O_w$ variability in virtual cases. Note that while sub-annual environmental variability can be approximated by Gaussian noise (Wilkinson and Ivany, 2002), this representation is an oversimplification of reality. In the case of our Texel data, the SST and SSS residuals are not normally distributed (Kolmogorov-Smirnov test: $D = 0.010; p = 7.2*10^{-14}$ and $D = 0.039; p < 2.2*10^{-16}$ for SST and SSS residuals respectively; see S2-4). SST and $\delta^{18}O_w$ data from cases 1-29 was converted to the sampling domain and subsampled at a range of sampling resolutions following the same procedure applied to cases 30-33 (see 2.3.2).

2.3.2 Cases 30-33: Measured environmental data, virtual proxy data

Four test cases were based on time series of real measured SST and SSS data from four different locations, selected to capture a variety of environments with different SST and SSS variability (see Fig. 3):

1. Tidal flats of the Wadden Sea near Texel, the Netherlands (case 30)
2. Great Barrier Reef in Australia (case 31)
3. Gulf of Aqaba between Egypt and Saudi Arabia (case 32)
Daily measurements of SST and SSS for case 31-33 were obtained from worldwide open-access datasets of the National Oceanic and Atmospheric Administration (NOAA, 2020) and European Space Agency (ESA, 2020) respectively. Hourly SST and SSS measured in situ in the Wadden Sea (case 30) were obtained from the Dutch Institute for Sea Research (NIOZ, Texel, the Netherlands). Since direct, in situ measurements of $\delta^{18}O_w$ variability at a high temporal resolution were not available, $\delta^{18}O_w$ was estimated from more widely available SSS data using a mass balance (equation 1 and 2; following e.g. Ullmann et al., 2010):

$$\delta^{18}O_{sw} = \delta^{18}O_{w,freshwater} \cdot f + \delta^{18}O_{w,ocean} \cdot (1 - f) \quad (1)$$

$$f = \frac{SSS_{sample} - SSS_{ocean}}{SSS_{freshwater} - SSS_{ocean}} \quad (2)$$

Here, we assume salinity ($SSS_{sample}$) results from a mixture of a fraction ($f$) isotopically light and low-salinity ($\delta^{18}O_{w,freshwater} = -8\%o$; $SSS_{freshwater} = 0$) freshwater and a fraction ($1-f$) ocean water ($\delta^{18}O_{w,ocean} = 0\%o$; $SSS_{ocean} = 35\%$), with negative amounts of freshwater contribution ($f < 0$) representing net evaporation ($SSS_{sample} > SSS_{ocean}$). The value for $\delta^{18}O_{w,freshwater}$ was based on the $\delta^{18}O_w$ of rain in the Netherlands (-8\%o; Mook, 1970; Bowen, 2020). Applying this mass balance on the SSS record of the Wadden Sea tidal flats (case 30) results in $\delta^{18}O_w$ values and a SSS-$\delta^{18}O_w$ relationship in agreement with measurements in this region (Harwood et al., 2008). SST and $\delta^{18}O_w$ time series for all cases are given in Supplementary Data S4 and natural cases are plotted in Fig. 3.

For all virtual proxy datasets (cases 1-33), records of SST and $\delta^{18}O_w$ were converted to the sampling domain (along the length of the record) by defining a virtual growth rate in the sampling direction. Adding this growth rate as a variable allowed us to test the sensitivity of approaches to changes in the extension rate of the archive, including hiatuses (growth rate = 0). This is important, because fluctuations in linear extension rate and periods in which no mineralization occurs (hiatuses or growth cessations) are common in all climate archives (e.g. Treble et al., 2003; Ivany, 2012). After conversion to the sampling domain, virtual aliquots were subsampled at equal distance from the SST and $\delta^{18}O_w$ series of all cases using six sampling intervals: 0.1 mm, 0.2 mm, 0.45 mm, 0.75 mm, 1.55 mm and 3.25 mm. The four largest sampling intervals...
were chosen such that the standard growth rate (10 mm/yr) was not an integer multiple of the sampling interval (e.g., 0.45 mm instead of 0.5 mm, and 3.25 mm instead of 3 mm). This decision prevents sampling the same parts of the seasonal cycle (e.g., same months) every year, which biases both the mean value and the precision of monthly SST and $\delta^{18}O_w$ reconstructions. This bias towards certain parts of the seasonal cycle is much stronger at low sample sizes (large sampling intervals) and is illustrated in the Supplementary Figure S2.
Figure 3: Overview of the four cases of virtual data based on natural SST and SSS measurements explored in this study. (A) Case 30: Tidal flats on the Wadden Sea, Texel, the Netherlands. (B) Case 31 Great Barrier Reef, Australia. (C) Case 32: Gulf of Aqaba between Egypt and Saudi Arabia. (D) Case 33: Atlantic Ocean east of Iceland. For all cases, graphs on top show environmental data, with SST plotted in red, δ^{18}O_w in blue and growth rate (abbreviated as “GR”) in orange (as in Fig. 2). The graph below shows virtual δ^{18}O_c (blue) and Δ_{47} (red) records created from these data series using a sampling interval of 0.45 mm and including analytical noise (see 3.3). Note that the scale of vertical axes varies between plots.

2.3.3 Modern oyster: Measured environmental data, measured proxy data

Environmental SST and δ^{18}O_w data from the List Basin in Denmark (54°59.25N, 8°23.51E), where the modern oyster specimen lived, were obtained from local in situ measurements of SST and SSS described in Ullmann et al. (2010). Since direct, in situ measurements of δ^{18}O_w variability at a high temporal resolution were not available, δ^{18}O_w was estimated from more widely available SSS data using the mass balance described in 2.3.2. The value for δ^{18}O_w,freshwater was based on the discharge weighted average δ^{18}O_w of water in the nearby Elbe and Weser rivers (see Ullmann et al., 2010). All δ^{18}O_w values throughout the text are with reference to the VSMOW scale. Contrary to the virtual datasets (cases 1-33; see 2.3.1 and 2.3.2), the Ullmann et al. (2010) data was already available in the sampling domain, hence no subsampling was required.
2.4 Conversion to $\delta^{18}O_c$ and $\Delta$47 data

After subsampling, SST and $\delta^{18}O_w$ series (cases 1-33) were converted to $\delta^{18}O_c$ and $\Delta$47 using a carbonate model based on empirical relationships between $\Delta$47 and $\delta^{18}O_c$ with SST and $\delta^{18}O_w$ (equation 3 and 4; Kim and O'Neil, 1997; Kele et al., 2015; Bernasconi et al., 2018) and the conversion of $\delta^{18}O$ values from VSMOW to VPDB scale (equation 5; Brand et al., 2014).

$$\Delta_{47} = \frac{0.0449 \times 10^6}{(SST + 273.15)^2} + 0.167 \quad (3)$$

$$1000 \times \ln \left( \frac{^{18}O}{^{16}O} \right)_{CaCO_3} = 18.03 \times \left( \frac{10^3}{(SST + 273.15)} \right) - 32.42 \quad (4)$$

$$\delta^{18}O_{VPDB} = 0.97002 \times \delta^{18}O_{VSMOW} - 29.98 \quad (5)$$

For the modern oyster data (Ullmann et al., 2010; see 2.3.3), only the $\Delta$47 data needed to be created because $\delta^{18}O_c$ was directly measured. As a result, each case study yielded records of $\Delta$47 and $\delta^{18}O_c$ in the sampling domain and corresponding “true” SST and $\delta^{18}O_w$ records in the time domain, allowing assessment of the reliability of the reconstruction approaches in different scenarios (Fig. 4). The result of applying these steps is illustrated on case 31 (Great Barrier reef data, Fig. 5). All calculations for creating $\Delta$47 and $\delta^{18}O_c$ series in sampling domain were carried out using the open-source computational software R (R core team, 2013), and scripts for these calculations are given in Supplementary Data S7 and compiled in the documented R package “seasonalclumped” (de Winter, 2021a). All $\Delta$47 and $\delta^{18}O_c$ datasets are provided in Supplementary Data S6.
**Figure 4:** Flow diagram showing the steps taken to create virtual data ($\Delta_{47}$ and $\delta^{18}O_c$; cases 1-33) and compare results of SST and $\delta^{18}O_w$ reconstructions with the actual SST and $\delta^{18}O_w$ data the record was based on (counterclockwise direction). Steps 1-3 outline the procedure for creating virtual $\Delta_{47}$ and $\delta^{18}O_c$ datasets (see sections 2.3 and 2.4), step 4 shows the application of the different reconstruction methods on this virtual data (see Fig. 2 for details) and step 5 illustrates how the reconstructions are compared with the original (“true”) SST and $\delta^{18}O_w$ data to calculate accuracy and precision of the reconstruction approaches. Note that step 1 is different for cases 1-29 (based on fully artificial SST and $\delta^{18}O_w$ records; 2.3.1) than for cases 30-33 (SST and $\delta^{18}O_w$ records based on real SST and SSS data; see 2.3.2).
Figure 5: An example of the steps highlighted in Fig. 4 using case 31 (Great Barrier Reef data) to illustrate the data processing steps. Virtual data plots include normally distributed measurement uncertainty on $\Delta$ and $\delta^{18}O_c$. 

Workflow for creating virtual datasets and testing reconstruction approaches: Example for case 31 (Great Barrier Reef satellite data)
3. Results

3.1 Real example

Measured ($\delta^{18}O_c$) and simulated ($\Delta_{47}$) data from the Pacific oyster from the Danish List Basin yielded estimates of SST and $\delta^{18}O_w$ seasonality using all reconstruction approaches (Fig. 6). While a model of shell $\delta^{18}O_c$ based on SST and SSS data closely approximates the measured $\delta^{18}O_c$ record (Fig. 6C), basing SST reconstructions solely on $\delta^{18}O_c$ data without any a priori knowledge of $\delta^{18}O_w$ variability (assuming constant $\delta^{18}O_w$ equal to the global marine value) leads to high inaccuracy in mean annual SST (Fig. 6D). Note that, in absence of significant $\delta^{18}O_w$ seasonality (as in this case study), seasonal temperature range reconstructions from $\delta^{18}O_c$ measurements can be very accurate. However, assuming constant $\delta^{18}O_w$ year-round may introduce considerable bias (see Fig. 7 and 8). The in-phase relationship between SST and SSS (Fig. 6B) slightly dampens the seasonal $\delta^{18}O_c$ cycle, causing underestimation of temperature seasonality, while a negative mean annual $\delta^{18}O_w$ value in the List Basin biases SST reconstructions towards higher temperatures. In terms of SST reconstructions, the smoothing, binning and optimization approaches based on $\Delta_{47}$ and $\delta^{18}O_c$ data yield more accurate reconstructions, albeit with a reduced seasonality and a bias towards the summer season. The latter is a result of severely reduced growth rates in the winter season, which was therefore undersampled (see Fig. 6A and 6C). Approaches including $\Delta_{47}$ data also yield far more accurate $\delta^{18}O_w$ estimates than the $\delta^{18}O$ approach. However, the accuracy of $\delta^{18}O_w$ seasonality and mean annual $\delta^{18}O_w$ estimates is low in these approaches too, largely because of the limited sampling resolution, especially in winter. The optimization approach suffers from the strong in-phase relationship between SST and SSS, which obscures the difference between the $\delta^{18}O_w$ effect and the temperature effect on shell carbonate. Yet, disentangling SST from $\delta^{18}O_w$ seasonality is central to the success of the approach (see 3.4). Fig. 6D does not show the precision on SST and $\delta^{18}O_w$ estimates, which is much lower for the smoothing approach than for the binning an optimization approaches due to the limited data in the winter seasons (see Supplementary Data S6). These results show that several properties of carbonate archives, such as growth rate variability, phase relationships between SST and $\delta^{18}O_w$ seasonality and sampling resolution, can impact the reliability of paleoseasonality reconstructions.
The virtual and real data cases in this study were tailored to test the effects of these archive properties more thoroughly.

**Figure 6:** (A) Plot of δ¹⁸Oc and (virtual) Δ₄₇ data from a modern Pacific oyster (Crassostrea gigas; see Ullmann et al., 2010). (B) Shows SST and δ¹⁸Ow data from the List Basin (Denmark) in which the oyster grew. (C) Shows the fit between δ¹⁸Oc data and modelled δ¹⁸Oc calculated from SST and δ¹⁸Ow on which the shell age model was based. (D) Shows a summary of the results of different approaches for reconstructing SST and δ¹⁸Ow from the δ¹⁸Oc and Δ₄₇ data. The vertical colored bars show the reconstructed seasonal variability using all methods with ticks indicating warmest month, coldest month, and annual mean. The grey horizontal bars show the actual seasonal variability in the environment. Precision standard deviation on monthly reconstructions are not shown but are given in S4.

3.2 Case-specific results

A case-by-case breakdown of the precision (Fig. 7) and accuracy (Fig. 8) of reconstructions using the four approaches shows that reliability of reconstructions varies significantly between approaches and is highly case-specific. In general, precision is highest in δ¹⁸O reconstructions, followed by optimization and binning, with smoothing generally yielding the worst precision. Average standard deviations of the underperforming methods (binning and smoothing) are up to 2-3 times larger than those of δ¹⁸O (e.g.
respectively 3.9°C and 3.5°C vs. 1.3°C for \( \delta^{18}O \) MAT reconstructions; see also Supplementary Information). It is worth noting that precision on \( \delta^{18}O \)-based estimates is mainly driven by measurement precision (which is better for \( \delta^{18}O_c \) than for \( \Delta_{47} \) measurements, see section 4.1.1). \( \Delta_{47} \)-based reconstructions lose precision due to the higher measurement error on \( \Delta_{47} \) measurements and the method used for combining measurements for seasonality reconstructions. On a case-by-case basis, the hierarchy of approaches can vary, especially if strong variability in growth rate is introduced, such as in case 14, where the size of hiatuses in the record increases progressively, or in case 18, in which half of the year is missing due to growth hiatuses (see Table 1, Supplementary Data S1 and S4). Of the \( \Delta_{47} \)-based methods (smoothing, binning and optimization), optimization is rarely outcompeted in terms of precision in both SST and \( \delta^{18}O_w \) reconstructions.

The comparison based on precision alone is misleading, as the most precise approach (\( \delta^{18}O \)) runs the risk of being highly inaccurate (offsets exceeding 4°C on some MAT reconstructions; see Fig. 8A), especially in cases based on natural SST and SSS measurements (case 30-33). The smoothing approach also often yields highly inaccurate results, especially in cases with substantial variability in \( \delta^{18}O_w \) (e.g. case 9-11; Fig. 8). Accuracy of optimization and binning outcompete the other methods in most circumstances. Binning outperforms optimization in reconstructions of \( \delta^{18}O_w \) seasonality, making it overall the most accurate approach. Interestingly, optimization is less accurate specifically in cases with sharp changes in growth rate in summer (e.g. cases 11, 14, 16 and 17), while binning performs better in these cases. Reconstructions of mean annual SST and \( \delta^{18}O_w \) in case 18 are especially inaccurate regardless of which method is applied. This extreme case with growth only during one half of the year combined with seasonal fluctuations in both SST and \( \delta^{18}O_w \) presents a worst-case scenario for seasonality reconstructions leading to strong biases in mean annual temperature reconstructions. In situations like case 18, the optimization approach is most accurate in MAT and SST seasonality reconstructions, but \( \delta^{18}O_w \) is more accurately reconstructed using the binning approach. Finally, it is worth noting that in natural situations (Fig. 3), variability in SST almost invariably has a larger influence on \( \delta^{18}O_c \) and \( \Delta_{47} \) records than \( \delta^{18}O_w \), such that fluctuations in \( \delta^{18}O_c \) records closely follow the SST seasonality even in cases with relatively large \( \delta^{18}O_w \) variability (e.g. case 30). Chronologies based on these \( \delta^{18}O_c \) fluctuations are therefore generally accurate.
Figure 7: Overview of precision (propagated standard deviation of variability within reconstructions, see 2.2) of reconstructions of mean annual temperature (A), seasonal temperature range (B), mean annual δ¹⁸Oₜ₉ (C) and seasonal range in δ¹⁸Oₜ₉ (D), with higher values (darker colors) indicating lower precision (more variability between reconstructions) based on average sampling resolution (sampling interval of 0.45 mm). The different cases on the horizontal axis are color coded by their difference from the control case (case 1; see legend on the right-hand side). Grey boxes indicate cases for which reconstructions were not successful. All data on precision (standard deviation values) is provided in Supplementary Data S4.
Figure 8: Overview of accuracy (absolute offset from “true” values) of reconstructions of mean annual temperature (A), seasonal temperature range (B), mean annual δ¹⁸Ow (C) and seasonal range in δ¹⁸Ow (D), with higher values (darker colors) indicating lower accuracy (higher offsets) based on average sampling resolution (sampling interval of 0.45 mm). The different cases on the horizontal axis are color coded by their difference from the control case (case 1; see legend on the right-hand side). Grey boxes indicate cases for which reconstructions were not successful. All data on accuracy (difference between reconstructed and “true” values) is provided in Supplementary Data S4.
Figure 9: Effect of sampling resolution (in samples per year, see S5) on the precision (one standard deviation) of results of reconstructions of mean annual $\delta^{18}O_w$ (A), seasonal range in $\delta^{18}O_w$ (B), mean annual SST (C) and seasonal range in SST (D). Effect on the accuracy (absolute offset from actual value) of results of reconstructions of mean annual $\delta^{18}O_w$ (E) and seasonal range in $\delta^{18}O_w$ (F), mean annual SST (G) and seasonal range in SST (H). Color coding follows the scheme in Fig. 1 and Fig. 4.
3.3 Effect of sampling resolution

As expected, increasing the temporal sampling resolution (i.e. number of samples per year) almost invariably increases the precision and accuracy (Fig. 9) of reconstructions using all methods. An exception to this rule is the precision of δ^{18}O reconstructions, which decreases with increasing sampling resolution (see Fig. 9C-D). Precision standard deviations of all Δ_{47}-based approaches eventually converge with the initially much higher precision of δ^{18}O reconstructions when sampling resolution increases. However, the sampling resolution required for Δ_{47}-based reconstructions to rival or outcompete the δ^{18}O reconstructions differs, with optimization requiring lower sampling resolutions than the other methods (e.g. 20-40 samples/year compared to 40-80 samples/year for smoothing and binning; Fig. 9A-D). Accuracy also improves with sampling resolution (Fig. 9E-H). When grouping all cases together, it becomes clear that δ^{18}O reconstructions can only approach the accuracy of Δ_{47}-based approaches for reconstructions of MAT. Seasonality in both SST and δ^{18}O_{w} is most accurately reconstructed using binning, and the smoothing approach once again performs worst.

Figure 10: Effect of SST seasonality range (difference between warmest and coldest month) in the record on the relative precision of SST seasonality reconstructions (“RSD”, defined as one standard deviation divided by the mean value). A shows precision results if random variability (“weather patterns”) in both SST and δ^{18}O_{w} as well as measurement uncertainty is added to the records (see 2.3.3 and S1). B shows precision of records with random variability in SST and measurement uncertainty only. C shows precision if only measurement uncertainty is considered. Color coding follows the scheme in Fig. 1 and Fig. 4. Shaded dots represent results at various sampling resolutions, while bold lines are averages for all reconstruction approaches. Black circles highlight the places where curves cross the threshold of two standard deviations, which indicates the minimum SST seasonality that can be resolved within 2 standard deviations (~95% confidence level) using the reconstruction approach.
3.4 Resolving SST seasonality

Comparison of cases 19, 20 and 21 (SST seasonality of 9.7°C, 5.7°C and 2.1°C respectively) with control case 1 (SST seasonality of 19.3°C) shows how changes in the seasonal SST range affect the precision of measurements (Fig. 10; see also Table 1 and Supplementary Data S1). The data reconfirms that δ¹⁸O reconstructions are most precise; a deceptive statistic given the risk of highly inaccurate results this approach yields (see Fig. 8). Taking into consideration only analytical uncertainty, all approaches except for smoothing can confidently resolve at least the highest SST seasonality within a significance level of two standard deviations (~95%) using a moderate sampling resolution (mean of all resolutions shown in Fig. 10). Increasing sampling resolution improves the precision of Δ¹⁷-based reconstructions (see Fig. 9D), so high sampling resolutions (0.1 or 0.2 mm) allow smaller seasonal differences to be resolved. When random sub-annual variability is added to the SST and δ¹⁸O records (see 2.3.3), the minimum seasonal SST extent that can be resolved decreases for all approaches (Fig. 10B and 10C). Nevertheless, δ¹⁸O and optimization reconstructions remain able to resolve a relatively small SST seasonality of 2-4°C.
Figure 1: Effect of record length (in years) on the relative precision (one standard deviation as fraction of the mean value) of results of reconstructions of mean annual SST (A) and SST seasonality (B). Colored dots represent results for the six different sampling resolutions. Solid lines connect averages for cases 1, 22, 23 and 24 for each reconstruction approach.

3.5 Effect of record length

The effect of variation in the length of the record was investigated by comparing cases 22, 23 and 24 (record lengths of 6 years, 3 years and 1 year, respectively) with the control case (record length of 12 years; see Fig. 11 and Table 1). Precision of MAT and SST seasonality reconstructions slightly increase in larger datasets (longer records) for optimization and binning, but not for smoothing and δ¹⁸O reconstructions. Differences between reconstruction approaches remain relatively constant regardless of the length of the record, with precision hierarchy generally remaining intact (δ¹⁸O > optimization > binning > smoothing). However, in very short records (1-2 years) smoothing generally gains an advantage over other Δt₆⁰-based methods due to its lack of sensitivity to changes in the record length, and binning reconstructions are not precise enough to resolve SST seasonality within two standard deviations (~95% confidence level). Variation in precision is largely driven by very low precision of reconstructions in records with low sampling resolutions (sampling intervals of 1.55 mm or 3.25 mm; see also Fig. 9A-D). As a result, most of the reduction in precision in shorter records can be mitigated by denser sampling.
Figure 12: Effect of uncertainty in age model on the precision (standard deviation on estimate) of results of reconstructions of mean annual δ¹⁸Oₘ (A) and seasonal range in δ¹⁸Oₘ (B), mean annual SST (C) and seasonal range in SST (D). Effect of uncertainty in age model on the accuracy (offset from true value) of results of reconstructions of mean annual δ¹⁸Oₘ (E) and seasonal range in δ¹⁸Oₘ (F), mean annual SST (G) and seasonal range in SST (H). Color coding follows the scheme in Fig. 1 and Fig. 4.

3.6 Effect of age model uncertainty

Uncertainty in the age model has a significant effect on both the precision and the accuracy (Fig. 12) of reconstructions using all approaches. The δ¹⁸O reconstructions are most strongly affected by uncertainties in the age model and suffer from a large decrease in precision with increasing age model uncertainty (Fig. 12C-D). The high precision of the δ¹⁸O approach in comparison with the Δ⁴⁷ approaches quickly disappears when age model uncertainty increases beyond 20-30 days. Accuracy of δ¹⁸Oₘ-based SST seasonality reconstructions initially improves with age model uncertainty (Fig. 12H). However, this observation is likely caused by the fact that age model uncertainty was compared based on conditions in case 9, which features a phase offset between SST and δ¹⁸Oₘ seasonality causing the δ¹⁸O method to be highly inaccurate even without age model uncertainty. The precision of smoothing and optimization approaches also decreases with increasing age model uncertainty (Fig. 12A-D), and the optimization approach loses its precision advantage over the binning and smoothing approaches when age model uncertainty increases beyond...
30 days. The monthly **binning** approach is most resilient against increasing age model uncertainty. Seasonality reconstructions through both the **binning** and **optimization** approach quickly lose accuracy when age model uncertainty increases but the accuracy of the **smoothing** approach remains the worst of all $\Delta_{17}$-based approaches in regardless of age model uncertainty except in the case of $\delta^{18}O_w$ seasonality at exceptionally high (>60 days) age uncertainty (**Fig. 12E-H**).
Figure 13: Overview of averages and ranges of accuracy (absolute offset from real value) and precision (one standard deviation from the mean) on mean annual δ^{18}O_w (A) and seasonal range in δ^{18}O_w (B), mean annual SST (C) and seasonal range in SST (D) within all cases using the four different reconstruction approaches. Color coding follows the scheme in Fig. 1 and Fig. 4. Box-whisker plots for precision and accuracy cross at their median values and outliers (colored symbols) are identified based on 2x the interquartile difference (thick lines).
4. Discussion

4.1 Performance of reconstruction approaches

4.1.1 $\delta^{18}O_c$ vs $\Delta_{47}$-based reconstructions

Figure 13 summarizes the general reliability of the four approaches. $\delta^{18}O$ reconstructions are generally less accurate than $\Delta_{47}$-based reconstructions (especially binning and optimization; see also Supplementary Data S9). This is a consequence of the assumption that $\delta^{18}O_w$ remains constant year-round, and that one knows its true value. Both these assumptions are problematic in the absence of independent evidence of the value of $\delta^{18}O_w$, especially in deep time settings (see e.g. Veizer and Prokoph, 2015; Henkes et al., 2018). The risk of this assumption is made clear when comparing cases in which $\delta^{18}O_w$ is indeed constant year-round at the assumed value (0‰; e.g. cases 1-6 and 19-24) with cases in which shifts in $\delta^{18}O_w$ occur, especially when these shifts are out of phase with respect to the SST seasonality (e.g. cases 9-11, 18 and 25-33; Fig. 8C-D). Cases mimicking or based on natural SST and SSS variability (cases 14-18 and 30-33) as well as the modern oyster data (Fig. 6) yield stronger inaccuracies in MAT and seasonality reconstructions, showing that even in many modern natural circumstances the assumption of constant $\delta^{18}O_w$ is problematic.

It is important to consider that the value of mean annual $\delta^{18}O_w$ remained very close to the assumed value of 0‰ (within 0.15‰) in all cases except for natural data cases 30 (-1.55‰), 32 (1.01‰; see Supplementary Data S5) and the real oyster data (-1.42‰; Fig. 5). The SST values of these cases reconstructed using $\delta^{18}O_c$ data show large offsets from their actual values (+6.7°C, -4.7°C and +10.3°C for case 30, case 32 and the real oyster data respectively; see Fig. 6 and 8 and Supplementary Data S5). These offsets are equivalent to the temperature offset one might expect from inaccurately estimating $\delta^{18}O_w$ (~-4.6 °C/‰; Kim and O’Neil, 1997) and are only rivaled by the offset in MAT reconstructions of case 18 (+5.0°C), which has growth hiatuses obscuring the coldest half of the seasonal cycle. The fact that such differences in $\delta^{18}O_w$ exist even in modern environments should not come as a surprise, given the available data on worldwide variability of $\delta^{18}O_w$ (at least -3‰ to +2‰; e.g. LeGrande and Schmidt, 2006) and SSS (30 to 40; ESA, 2020) in modern ocean basins. However, it should warrant caution in using $\delta^{18}O_c$ data for SST reconstructions even in modern settings. Implications for deep time reconstructions are even greater,
given the uncertainty on and variability in global average (let alone local) δ¹⁸Oₚ values (Jaffrés et al., 2007; Veizer and Prokoph, 2015). The complications of using δ¹⁸Oₚ as a proxy for marine temperatures in deep time are discussed in detail in O’Brien et al. (2017), and Tagliavento et al. (2019). Complications arising from variability in δ¹⁸Oₚ are more serious in climate records from euryhaline carbonate producers (e.g. oysters) than from stenohaline organisms (e.g. corals), as they are mainly driven by salinity fluctuations. For example, seasonal salinity variability in the North Sea in offshore sites away from freshwater sources can be as low as 0.25 (Harwood et al., 2008), compared to 3-4 in the coastal Texel site simulated in case 30. Given this variability, studies using the δ¹⁸Oₚ proxy for SST reconstructions are recommended to either reconstruct δ¹⁸Oₚ through additional measurements (e.g. including clumped isotope analysis) or constrain δ¹⁸Oₚ variability through isotope-enabled modelling (e.g. Williams et al., 2009)

The analytical uncertainty of individual δ¹⁸Oₚ aliquots (typically 1 S.D. of 0.05‰; e.g. de Winter et al., 2018) represents only ~1.1% of the variability in δ¹⁸Oₚ over the seasonal cycle (~4.3‰ for the default 20°C seasonality in case 1, following Kim and O’Neil, 1997). This is much smaller than the analytical uncertainty of Δ₄⁷ (typically 1 S.D. of 0.02-0.04‰; e.g. Fernandez et al., 2017; de Winter et al., 2020b), which equates to 25-50% of the seasonal variability in Δ₄⁷ (~0.08‰ for 20°C seasonality, following Bernasconi et al., 2018; see Supplementary Data S7). This roughly 20-fold difference in relative precision causes δ¹⁸Oₚ based SST reconstructions to be much more precise (see Figs 7, 9-12) than those based on Δ₄⁷, and forces the necessity for grouping Δ₄⁷ data in reconstructions. However, as discussed above, the high precision of δ¹⁸O reconstructions is a misleading statistic if they are highly inaccurate.

Our results show that paleoseasonality reconstructions based on δ¹⁸Oₚ can only be relied upon if there is strong independent evidence of the value of δ¹⁸Oₚ and if significant sub-annual variability in δ¹⁸Oₚ (>0.3‰, equivalent to a 2-3°C SST variability; see Fig. 9-10; Kim and O’Neil, 1997) can be excluded with confidence. Examples of such cases include fully marine environments unaffected by influxes of (isotopically light) freshwater or evaporation (increasing δ¹⁸Oₚ; Rohling, 2013). Carbonate records from environments with more stable δ¹⁸Oₚ conditions include, for example, the A. islandica bivalves from considerable depth (30-50m) in the open marine Northern Atlantic (e.g. Schöne et al., 2005, on which case 33 is based). However, even here variability in δ¹⁸Oₚ due to, for example, shifting influence of different bottom water masses...
cannot be fully excluded. Previous reconstruction studies show that δ^{18}O_{w} in smaller basins are heavily influenced by the processes affecting δ^{18}O_{w} on smaller scales, such as local evaporation and freshwater influx from nearby rivers (e.g. Surge et al., 2001; Petersen et al., 2016). Consequently, accurate quantitative reconstructions of seasonal range in shallow marine environments with extreme seasonality may not be feasible using the δ^{18}O approach, because these environments are invariably characterized by significant fluctuations in δ^{18}O_{w} and growth rate.

While variability in δ^{18}O_{w} compromises accurate δ^{18}O-based seasonality reconstructions, the compilation in Fig. 3 shows that its influence on the δ^{18}O records is too small to affect the shape of the record to such a degree that seasonality is fully obscured. While natural situations with δ^{18}O_{w} fluctuations large enough to totally counterbalance the effect of temperature seasonality on δ^{18}O records are imaginable, these cases are likely rare. This means that chronologies based on δ^{18}O seasonality, which are a useful tool to anchor seasonal variability in absence of independent growth markers (e.g. Judd et al., 2018; de Winter, 2021b), are reliable in most natural cases.

4.1.2 Seasonality reconstructions using moving averages (smoothing)

Of the three methods for combining Δ_{47} data, the smoothing approach clearly performs worst in all four reconstructed parameters (MAT, SST seasonality, mean annual δ^{18}O_{w} and δ^{18}O_{w} seasonality), both in terms of accuracy and precision (Fig. 13). While applying a moving average may be a good strategy for lowering the uncertainty of Δ_{47}-based temperature reconstructions in a long time series (e.g. Rodríguez-Sanz et al., 2017), the method underperforms in cases where baseline and amplitude of a periodic component (e.g. MAT and SST seasonality) are extracted from a record. This is likely due to the smoothing effect of the moving average, which reduces the seasonal cycle and causes highly inaccurate seasonality reconstructions (offsets mounting to >6°C; Fig. 13). This bias is especially detrimental in cases where the seasonal cycle is obscured by seasonal growth halts (e.g. case 18), multi-annual trends in growth (e.g. case 4, 14 and 17) and multi-annual trends in SST (e.g. case 15 and 17; see Fig. 7 and 8). The poor performance of the smoothing approach can be slightly mitigated by increasing sampling resolution (Fig 9), but even at high sampling resolutions (every 0.1 or 0.2 mm) the method still fails to reliably resolve seasonal SST ranges below 5°C even in idealized cases (case 19-21; Fig. 10). Increasing the number of
samples by analyzing longer records does not improve the result, because smoothing of the seasonal cycle by a moving average window introduces the same dampening bias if the temporal sampling resolution (number of samples per year) remains equal (Fig. 11).

More critically, employing the smoothing method may give the illusion that seasonality is more reduced, and severely bias reconstructions. This bias highlights the importance of using the official meteorological definition of seasonality as the difference between the averages of warmest and coldest month in paleoseasonality work (O’Donnell and Ignizio, 2012). This definition is much more robust than the “annual range” often cited based on maxima and minima in δ¹⁸O records. This “annual range” strongly depends on sampling resolution, which is typically <12 samples/yr (Goodwin et al., 2003), equivalent to the third lowest sampling interval (0.75 mm) simulated in this study. Therefore, we strongly recommend future studies to adhere to the monthly definition of seasonality to foster comparison between studies. While inter-annual variability is lost by combining data from multiple years into monthly averages, this approach increases precision, accuracy and comparability of paleoseasonality results. Inter-annual variability can still be discussed from plots of raw data plotted in time or sampling domain.

4.1.3 Monthly binning, sample size optimization and age model uncertainty

Overall, the most reliable paleoseasonality reconstructions can be obtained from either binning or optimization (Fig. 13). In general, optimization is slightly more precise, while binning yields more accurate estimates of seasonal range in SST and δ¹⁸Ow (Fig. 13B and D). The more flexible combination of aliquots in the optimization routine yields improved precision (especially on mean annual averages) in cases where parts of the record are undersampled or affected by hiatuses and simultaneous fluctuations in both SST and δ¹⁸Ow (e.g. case 3-6, 14-18, 30-33). The downside of this flexibility is that in the case of larger sample sizes, the seasonal variability may be dampened, like in the smoothing approach (see 4.1.2).

This apparent dampening effect may be reduced by allowing the sample size of summer and winter samples to vary independently in the optimization routine, at the cost of higher computational intensity due to the larger number of sample size combinations (see 2.1 and 4.2.2). The rigid grouping of data in monthly bins in binning prevents this dampening and therefore yields slightly more accurate estimates of seasonal ranges in SST and δ¹⁸Ow. A caveat of binning is that it requires a very reliable age model of the record, at
least on a monthly scale. If the age model has a large uncertainty, there is a risk that samples are grouped in the wrong month, which compromises the accuracy of binning reconstructions, especially for reconstructions of seasonal range (Fig 12H). This problem is exacerbated by potential phase shifts between seasonality in paleoclimate variables (SST and δ¹⁸Ow) and calendar dates, which may occur in the presence of a reliable age model.

Previous authors attempted to circumvent the dating problem by analyzing high-resolution δ¹⁸Oc transects and subsequently sampling the seasonal extremes for clumped isotope analyses (Keating-Bitonti et al., 2011; Briard et al., 2020). While this approach does not require sub-annual age models, it has several disadvantages compared with the binning and optimization approaches: Firstly, it requires separate sampling for δ¹⁸Oc and Δ₄⁷, which may not be possible in high-resolution carbonate archives due to sample size limitations. Analyzing small aliquots for combined δ¹⁸Oc and Δ₄⁷ analyses consumes less material. Secondly, individual summer and winter temperature reconstructions require large (> 1.5 mg; e.g. Fernandez et al., 2017) Δ₄⁷ samples from seasonal extremes, which causes more time-averaging than the approaches combining small aliquots. Finally, the position of seasonal extremes estimated from the δ¹⁸Oc record may not reflect the true seasonal extent if seasonal SST and δ¹⁸Ow cycles are not in phase (as in case 9), causing the seasonal Δ₄⁷-based SST reconstructions to underestimate the temperature seasonality. In such cases, δ¹⁸Oc and Δ₄⁷ analyses on small aliquots allow the seasonality in SST and δ¹⁸Ow to be disentangled, yielding more accurate seasonality reconstructions.

Techniques for establishing independent age models for climate archives range from counting of growth layers or increments (Schöne et al., 2008; Huyghe et al., 2019), modelling and extracting of rhythmic variability in climate proxies through statistical approaches (e.g. De Ridder et al., 2007; Goodwin et al., 2009; Judd et al., 2018; de Winter, 2021b) and interpolation of uncertainty on absolute dates (e.g. Scholz and Hoffman, 2011; Meyers, 2019; Sinnesael et al., 2019). While propagating uncertainty in the data on which age models are based onto the age model is relatively straightforward, errors on underlying a priori assumptions such as linear growth rate between dated intervals, (quasi-)sinusoidal forcing of climate cycles and the uncertainty on human-generated data such as layer counting are very difficult to quantify (e.g. Comboul et al., 2014) and may not be normally distributed. Results of cases 25-29 show that uncertainties
in the age domain can significantly compromise reconstructions (Fig. 12). Within the scope of this study, only the effect of symmetrical, normally distributed uncertainties on an artificial case with phase decoupled SST and δ¹⁸O₇ seasonality (case 9) was tested. The effects of other types of uncertainties on the reconstructions remain unknown, highlighting an unknown uncertainty in paleoseasonality and other high-resolution paleoclimate studies that may introduce bias or lead to over-optimistic uncertainties on reconstructions. Future research could quantify this unknown uncertainty by propagating estimates of various types of uncertainty on depth values of samples and on the conversion from sampling to time domain in age models.

4.2 Conditions influencing success of reconstructions

The reliability (accuracy and precision) of SST and δ¹⁸O₇ reconstructions depend on case-specific conditions. The range of case studies tested in this study allowed us to evaluate the effect of variability in SST, growth rate, δ¹⁸O₇, sampling resolution and record length relative to the control case (case 1; see Supplementary Data S1). A summary of the effects of these changes is given in Table 2.
<table>
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<td>Growth rate</td>
<td>2-6 14-18 30-33</td>
<td>Precision</td>
<td>+</td>
<td>++</td>
<td>++</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accuracy</td>
<td>+</td>
<td>++</td>
<td>0</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>δ¹⁸Ow</td>
<td>7-11 13-18 30-33</td>
<td>Precision</td>
<td>+</td>
<td>++</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accuracy</td>
<td>+++</td>
<td>+++</td>
<td>+</td>
<td>++</td>
<td></td>
</tr>
<tr>
<td>Sampling resolution</td>
<td>1-33</td>
<td>Precision</td>
<td>0</td>
<td>+++</td>
<td>++</td>
<td>++</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accuracy</td>
<td>+</td>
<td>+</td>
<td>+++</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Record length</td>
<td>22-24</td>
<td>Precision</td>
<td>0</td>
<td>0</td>
<td>+++</td>
<td>++</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accuracy</td>
<td>+</td>
<td>0</td>
<td>++</td>
<td>++</td>
<td></td>
</tr>
<tr>
<td>Age model uncertainty?</td>
<td>25-29</td>
<td>Precision</td>
<td>+++</td>
<td>++</td>
<td>0</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accuracy</td>
<td>+</td>
<td>+</td>
<td>++</td>
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</tr>
</tbody>
</table>

Table 2: Qualitative summary of the effects of changes in variables relative from the ideal case on reconstructions using the four approaches. The “cases” column lists cases in which the changes in the respective variable relative to the control case (case 1) were represented (see Table 1 and S1). “0” = negligible effect, “+” = weak increase in uncertainty, “++” = moderate increase in uncertainty, “+++” = strong increase in uncertainty. Precision and accuracy of all tests is given in S9.

4.2.1 SST variability

Variability in water temperature most directly affects the proxies under study. By default (case 1), SST varies sinusoidally around a MAT of 20°C with an amplitude of 10°C (see 2.3.3, Fig. 2 and Supplementary Data S1). In cases in which multi-annual variability in SST is simulated (e.g. case 15 and 17), the accuracy of SST reconstructions using δ¹⁸O and optimization are reduced, while the binning approach is less strongly affected. Examples of such multi-annual cyclicity are El-Niño Southern Oscillation (ENSO; Philander, 1983) or North Atlantic Oscillation (NOA; Hurrell, 1995). The effect is especially large in case 17, which simulates a tropical environment with reduced SST seasonality and a strong multi-annual cyclicity. This type of environment is analogous to the environment of tropical shallow water corals, which are often used as archives for ENSO variability (e.g. Charles et al., 1997; Fairbanks et al., 1997) and is similar to tropical cases from the Australian Great Barrier Reef (case 31) and Red Sea (case 32; see Fig. 3). We therefore recommend using the binning approach on carbonate records where multi-annual cyclicity is
prevalent and if a reliable age model can be established for these records (as in e.g. Sato, 1999; Scourse et al., 2006; Miyaji et al., 2010).

4.2.2 Growth rate variability and hiatuses

Figures 7 and 8 show that variations in the growth rate of records, including the occurrence of hiatuses, have a strong effect on reconstructions, especially using the smoothing approach. In general, hiatuses and slower growth reduce precision of monthly SST and δ¹⁸Ow reconstructions by reducing mean temporal sampling resolution (samples/yr; see Fig. 9), and because parts of the record are undersampled. The effect on accuracy depends strongly on the timing of changes in growth rate or the occurrence of hiatuses. Cases 2-6 simulate specific growth rate effects and can be used to test these differences. The smoothing method is especially sensitive to changes in growth rate that take place in specific seasons, such as hiatuses in winter (case 2) or summer (case 3) and growth peaks in summer (case 5) or spring (case 6). The other reconstruction approaches are less affected by this bias, because they generally do not mix samples from different seasons. The δ¹⁸O method is especially well suited to deal with changes in growth rate because it does not require combining different aliquots for accurate SST reconstructions. The binning and optimization approaches are slightly less reliable in cases where growth rate decreases linearly or seasonally along the entire record (cases 4-6; Fig. 2). Because these two methods consider all samples in the records at once, they are more sensitive to changes in temporal sampling resolution along the record. It is worth noting that optimization is especially sensitive to sharp changes in growth rate in summer (e.g. cases 11, 14, 16 and 17) because those conditions force the optimization routine to use larger sample sizes or include samples outside the warmest month for summer temperature estimates. A potential solution to this problem could be to allow sample sizes of summer and winter groups to vary independently in the optimization routine (see 2.1). This would allow sample size in the undersampled season (in this case: summer) to become larger than that at the other end of the δ¹⁸Oc spectrum, reducing uncertainty on the more densely sampled season and therefore improving the entire seasonality reconstruction.

A worst-case scenario is represented by case 18, where the cold half of the year is not recorded. Such cases result in strong biases in reconstructions of mean annual and seasonal ranges in SST and δ¹⁸Ow, regardless of which method is used. In such extreme cases the record simply contains insufficient...
information to reconstruct variability in growth rate, SST and δ¹⁸Ow, and it seems that no statistical method
would enable this missing information to be recovered. The solution for these reconstructions would be to
establish reliable age models, independent of δ¹⁸O or Δorf data, which show that a large part of the seasonal
cycle is missing. All methods used in this study rely on a conversion of SST and δ¹⁸Ow reconstructions to
the time domain to define monthly time bins. This conversion breaks down in fossil examples when the
seasonal cycle cannot be extracted from the archive, which happens when half of the seasonal cycle or
more is obscured by growth hiatuses, as exemplified in case 18.

While hiatuses encompassing half of the seasonal cycle are uncommon, changes in growth rate are
common in accretionary carbonate archives because conditions for (biotic or abiotic) carbonate
mineralization often vary over time. This variability is either driven by biological constraints, such as
senescence (e.g. Schöne, 2008; Hendriks et al., 2012), the reproductive cycle (Gaspar et al., 1999) or
stress (Surge et al., 2001; Compton et al., 2007) or by variations in the environment that promote or inhibit
carbonate production, such as seasonal variations in temperature (Crossland, 1984; Bahr et al., 2017) or
precipitation (Dayem et al., 2010; Van Rampelbergh et al., 2014). In general, such conditions occur more
frequently in mid- to high-latitude environments than in low-latitudes, and in more coastal environments
rather than in open marine settings, because these environments contain stronger variations in the factors
that influence growth rates (e.g. temperature, precipitation or freshwater influx; e.g. Surge et al., 2001;
Ullmann et al., 2010). This difference was simulated in the cases representing natural variability (case 14-
18 and 30-33). Accuracy in the coastal high-latitude settings (cases 16, 18 and 29) are indeed more strongly
affected by changes in growth rate. Because in such highly variable environments growth rate variability
often co-occurs with variability in δ¹⁸Ow, using δ¹⁸Ow-based reconstructions is not advised, unless δ¹⁸Ow
variability can be constrained or neglected (which is rare in these environments).

Additional complications include the lack of constraint on growth rate variability because of uncertainties in
the record’s age model (see 4.1.3) and the effect of growth rate variability on the sampling resolution. The
effect of growth rate on time-averaging within samples was not specifically tested in this study but
introduces uncertainty in practice when archives with variable growth rate are sampled at a constant
sampling resolution in the depth domain. In this case, parts of the archive with a lower growth rate yield
more time-averaged samples, potentially dampening one extreme of the seasonal cycle (e.g. Goodwin et al., 2003). In highly dynamic environments it is challenging to isolate all variables that introduce bias, and irregular variability in growth rate and δ¹⁸Ow will invariably introduce uncertainty in SST reconstructions, even when applying the best Δ⁴⁷-based approaches (e.g. binning and optimization). In such examples, the results of natural variability cases (14-18 and 30-33) and of the real oyster data (Fig. 6) serve as benchmarks for the degree of uncertainty that may remain unexplained in these records.

4.2.3 Variability in δ¹⁸Ow

As discussed in 4.1.1, these variations in δ¹⁸Ow have a large effect on the accuracy of δ¹⁸Oc-based reconstructions, and their occurrence constitutes the main advantage of applying the Δ⁴⁷ thermometer (Eiler, 2011). However, results of cases 7-11 in Fig. 8 and Table 2 show that δ¹⁸Ow variations can also bias Δ⁴⁷-based reconstructions, especially those of seasonal ranges and those using the smoothing approach. Smoothing reconstructions are biased by these δ¹⁸Ow shifts in much the same way as they are affected by shifts in growth rate (see 4.2.2). The optimization approach is sensitive to seasonal changes in δ¹⁸Ow in antiphase with SST seasonality and by increases in δ¹⁸Ow in summer (e.g. due to excess evaporation; e.g. case 11), especially when used for reconstructions of δ¹⁸Ow seasonality. This effect arises because the optimization approach orders data based on δ¹⁸Oc and Δ⁴⁷ seasonality to isolate the δ¹⁸Ow-SST relationship. Both antiphase δ¹⁸Ow seasonality and summer evaporation dampen the seasonal δ¹⁸Oc cycle and therefore influence the reconstruction of the δ¹⁸Ow-SST relationship. A good example of this is seen in the real oyster data (Fig. 6), where δ¹⁸Ow and SST vary in phase and δ¹⁸Ow dampens the SST seasonality. The binning approach is more robust against δ¹⁸Ow variability that dampens the seasonal cycle and is therefore a better choice for absolute SST reconstructions in environments where summer evaporation or other δ¹⁸Ow variability in phase with SST seasonality is expected to occur, if the age model is reliable enough to allow monthly binning of raw data (see 4.1.3). Indeed, reconstructions from the lagoonal environment (case 16) and Red Sea case (case 32 which is characterized by strong summer evaporation; e.g. Titschack et al., 2010) show that binning is the most reliable choice in these environments.

4.2.4 Variability in sampling resolution and record length
Other factors influencing the effectiveness of reconstructions are the sampling resolution and the length of
the record. Many of the cases discussed in this study represent idealized cases with comparatively high
sampling resolutions over comparatively long (12 yr) paleoseasonality records, which yield large sample
sizes. By comparison, the typical age of mollusks, which are often used as paleoseasonality archives, is 2-5 years (Ivany, 2012). Records with the highest sampling resolutions (0.1 and 0.2 mm) contain up to 1200
samples. Generating such records is not impossible, but it is highly unlikely to be applied in paleoclimate
studies given the limitation of resources (e.g. instrument time) and the desire to analyze multiple records
from different specimens, species, localities or ages to gain a better understanding of the variability in
paleoseasonality (e.g. Goodwin et al., 2003; Schöne et al., 2006; Petersen et al., 2016). In some cases
large datasets are meticulously collected from single carbonate records (e.g. Schöne et al., 2005;
Vansteemberge et al., 2016; de Winter et al., 2020a; Shao et al., 2020). However, in such studies, the aim
is often to investigate variability at a higher (e.g. daily; de Winter et al., 2020a) resolution or longer
timescales (e.g. decadal to millennial; Schöne et al., 2005; Vansteemberge et al., 2016; Shao et al., 2020)
in addition to the seasonal cycle, rather than to improve the reliability of reconstructing one type of variability
(e.g. seasonality) alone.

Fig. 9 shows that increasing temporal sampling resolution (samples/yr) improves both the accuracy and
precision of all $\Delta^{47}$-based reconstructions. This occurs because $\Delta^{47}$ samples have a large analytical
uncertainty (see 4.1.2) and grouping of data therefore improves reconstructions. The decrease in precision
of $\delta^{18}O_c$-based reconstructions (Fig. 9C-D) is explained by the fact that the analytical uncertainty of $\delta^{18}O_c$
measurements is much smaller than the variability introduced by natural sub-annual variability in SST and
$\delta^{18}O_w$ unrelated to the seasonal cycle (see Supplementary Data S4). Therefore, higher sampling
resolutions allow $\delta^{18}O_c$ records to better capture this sub-seasonal variability, which introduces more noise
to the seasonal cycle (reducing precision) but causes monthly mean SST and $\delta^{18}O_w$ to be more accurately
reconstructed. Towards higher sampling resolutions, the gap in precision between $\delta^{18}O_c$- and $\Delta^{47}$-based
reconstructions closes, eventually (in an ideal case) diminishing the advantage of high analytical precision
in $\delta^{18}O_c$ measurements (Fig. 9C-D).
An optimum sample resolution can be defined for each method after which improving sampling resolution does not significantly improve the reliability of the reconstruction (as in de Winter et al., 2017). Figure 9 shows that this optimum varies depending on which variable (MAT, SST seasonality, mean annual δ¹⁸Ow or δ¹⁸Ow seasonality) is reconstructed. Therefore, Fig. 9 will allow future researchers to determine the sampling resolution that is tailored to their purpose. In general, the improvement after a sample size of 20-30 samples per year is negligible for the binning and optimization methods if the total number of samples (depending on both sampling resolution and record length) is sufficient for monthly temperature reconstructions. Our data show that 200-250 paired δ¹⁸Oc and Δ⁴⁷ measurements are in general sufficient for a standard deviation of 2-3°C on monthly SST reconstructions using the binning or optimization approach, preferably when spread over multiple growth years to eliminate the effect of short-term weather events or years with exceptional seasonality (Fig. 10; Supplementary Data S5).

Record length only has a minimal influence on the optimization method but for very short records (≤2 years) binning becomes very imprecise, especially at low sampling resolutions (Fig. 11). The reason is that the sample size within monthly time bins becomes too small in these cases, while the more flexible sample size window of the optimization routine circumvents this problem. The choice between these two approaches should therefore be based on a tradeoff between the length of the record (in time) and the number of samples that can be retrieved from it. As a result, shorter-lived, fast-growing climate archives, such as large or fast-growing (e.g. juvenile) mollusk shells, are best sampled using a high temporal resolution (>30 samples/yr) sampling strategy with the optimization approach. Longer lived archives with a lower mineralization rate, such as annually laminated speleothems, corals and gerontic mollusks, are best sampled using long time series at monthly resolution using the binning approach.

A simplified decision tree that could guide sampling strategies for future paleoseasonality studies is shown in Figure 14. Note that choices and tradeoffs for these reconstructions may differ depending on the archive and environment in which it formed (see discussion above).
Schematic guide to reconstructing SST and $\delta^{18}O_w$ from accretionary carbonate archives

**Figure 15**: Schematic guide to choosing the right approach for reconstructing annual mean or seasonality in SST and $\delta^{18}O_w$ from accretionary carbonate archives. Recommendations are based on the results of testing all four approaches on the entire range of cases. Researchers can follow the six steps (questions Q1-6) to decide on the right approach for reconstructing the target variable. Guidelines are based on maximizing both accuracy and precision (see details in Supplementary Data S9). Note that the smoothing approach is never the best choice. The choice between the two remaining $\Delta_{47}$-based approaches (binning and optimization) relies heavily on the situation and may be driven by a preference for more accurate or more precise results.

### 4.3 Implications for clumped isotope sample size

The optimization technique for grouping $\Delta_{47}$ aliquots for accurate SST and $\delta^{18}O_w$ reconstructions allows us to assess the limitations of the clumped isotope thermometer for temperature reconstructions from high-resolution carbonate archives. The optimal sample size given by the approach is different for different cases and depends on the temporal sampling resolution and the characteristics of the record (see S4). As expected, in cases more like the ideal case (case 1), optimal sample sizes are low (~14-24), while sample sizes increase in more complicated cases based on simulated natural environments (case 14-18) or cases based on actual SST and SSS data (cases 30-33). More confined SST seasonality (cases 19-21) also
requires larger samples to reconstruct (up to 100 samples in some cases). This is not surprising, because variability within samples will increase in records in which the seasonality is smaller or more obscured by other environmental variability. The optimal sample size between cases and sampling resolutions is not normally distributed but tails towards high sample sizes with some extreme outliers (Shapiro Wilk test p << 0.05; Supplementary Data S10). The median sample size of all our simulations is 17 aliquots. This number lies between the minimum number of 14 ~100 μg replicates of standards calculated by Fernandez et al. (2017) and the minimum of 20-40 ~100 μg aliquots required for optimal paleoseasonality reconstruction from fossil bivalves by de Winter et al. (2020b). This is to be expected since many of the cases explored in this study represent ideal cases compared with the natural situation. However, in these virtual cases a measure of random sub-annual variability in SST and δ¹⁸O was added (see Fig. 4 and Supplementary Data S2), simulating a more realistic environment and resulting in poorer precision than replicates of a carbonate standard (as in Fernandez et al., 2017). Our simulations show that the optimum number of samples to be combined in seasonality studies depends on both the analytical uncertainty of Δ⁴⁷ measurements (as represented by the estimate in Fernandez et al., 2017) and the variability between aliquots pooled within a sample that is attributed to actual variability within the record (as represented by our simulations and the estimate in de Winter et al., 2020b). The optimal sample size is therefore a good measure for the limitations of temperature variability that can be resolved in a record and can help researchers decide which strategy to apply for combining measurements to obtain the most reliable paleoseasonality estimates, or to decide whether extra sampling is required, even if the chosen approach is not to use the optimization routine itself. Note that the optimum sample size is kept equal for summer and winter samples in this study, and that the optimization approach can likely achieve better performance by considering unequal sample sizes in opposite seasons (see 4.1.3 and 4.2.2). While this added flexibility comes at a higher computational cost due to the increased number of possible sample size combinations to be considered, future studies should investigate whether this updated optimization approach could yield more reliable seasonality reconstructions.

4.4 Implications for other sample size problems
While the discussion above focuses on optimizing approaches for combining samples for clumped isotope analyses in paleoseasonality reconstructions, the problem of combining samples to reduce uncertainty and isolate variation in datasets is very common (e.g. Zhang et al., 2004; Merz and Thieken, 2005; Tsukakoshi, 2011). Therefore, the approaches outlined and tested in this study have applications beyond paleoseasonality reconstructions. Examples of other problems that could benefit from applying similar approaches for reducing the uncertainty of estimates of target variables while minimizing the number of analyses required to meet analytical requirements include: (1) reconstructing paleoenvironmental variability in the terrestrial realm from tooth bioapatite (e.g. Passey and Cerling, 2002; Kohn, 2004; Van Dam and Reichart, 2009; de Winter et al., 2016), (2) quantitative time series analysis of orbital cycles in stratigraphic records (e.g. Lourens et al., 2010; de Vleeschouwer et al., 2017; Noorbergen et al., 2018; Westerhold et al., 2020), (3) strontium isotope dating (e.g. McArthur et al., 2012; de Winter et al., 2020c), (4) reconstructing sub-seasonal variability from ultra-high-resolution records (e.g. from fast-growing mollusks and gastropods; e.g. Sano et al., 2012; Warter and Müller, 2017, de Winter et al., 2020d; Yan et al., 2020), and (5) reconstructing sea surface and deep-sea temperatures across short-lived (10–100 kyr) episodes of climate change or climate shifts from deep marine archives characterized by low sedimentation rates (e.g. Lear et al., 2008; Jenkyns, 2010; Stap et al., 2010; Lauretano et al., 2018). A more detailed discussion of the implications for other sample size problems is provided in the Supplementary Information.
5. Conclusions and recommendations

The performance of three Δ\text{47}-based approaches to reconstruct seasonality from accretionary carbonate archives was evaluated in comparison with conventional δ\text{18}O\text{c}-based reconstructions in a wide range of case studies. From the results, we conclude that while δ\text{18}O\text{c}-based reconstructions (δ\text{18}O) yield superior precision for SST reconstructions, this method runs a high risk of yielding inaccurate results due to innate assumptions about the value of δ\text{18}O\text{w}, which must be estimated and assumed constant year-round. Unless δ\text{18}O\text{w} can be independently constrained or variability in δ\text{18}O\text{w} can be neglected, Δ\text{47}-based reconstructions should be the method of choice for absolute mean annual temperature and SST seasonality reconstructions. Various techniques for combining Δ\text{47} data were evaluated. Our findings suggest that smoothing Δ\text{47} data using a moving average almost always results in a dampening of the seasonal cycle which severely hampers recovery of seasonality. Applying the smoothing approach results in inaccuracies in reconstructions of MAT as well, especially in cases where part of the seasonal cycle is obscured by variability in growth rate or multi-annual trends. More reliable seasonality reconstructions are achieved with two approaches for combining Δ\text{47} data using time binning (binning) or applying a flexible sample size optimization (optimization) approach. Of these two approaches, optimization achieves better precision and can resolve smaller seasonal temperature differences with confidence. However, binning is often more accurate, and outperforms optimization as the most reliable approach. This is especially true in cases with growth stops or δ\text{18}O\text{w} changes in phase with temperature seasonality (e.g. strong seasonal evaporation or freshwater influx) and in longer multi-annual time series with a reliable age model. Optimization is the better choice for shorter (<3 years) records, especially if the sampling resolution can be increased, such as in short, fast growing climate archives.

Despite the focus on the problem of resolving seasonality in carbonate archives, the findings in this study have applications for other problems in earth science where sample size and sampling resolution put limits on the ability to resolve specific trends, events, and cycles from time series. While the above-mentioned recommendations of the optimization and binning methods are likely valid for most studies aiming to quantify the mean and amplitude of a specific cycle or event (equivalent to MAT and SST seasonality),
(dynamic) moving averages (smoothing) are expected to yield the best results in studies quantifying aperiodic trends from longer data series.

**Code availability**

All scripts used to make the calculations described in this study are compiled in the documented R package “seasonalclumped”, which is freely available on the open-source online R-database CRAN (de Winter, 2021a; [https://cran.r-project.org/web/packages/seasonalclumped](https://cran.r-project.org/web/packages/seasonalclumped)). Annotated R scripts used to make calculations for this study are available in the digital supplement uploaded to the open-source online repository Zenodo ([www.doi.org/10.5281/zenodo.3899926](https://www.doi.org/10.5281/zenodo.3899926)).

**Data availability**

Supplementary data, figures and tables as well as all scripts used to do the calculations and create the virtual datasets used in this study are deposited in the open-source online repository Zenodo ([www.doi.org/10.5281/zenodo.3899926](https://www.doi.org/10.5281/zenodo.3899926)). Virtual datasets generated within the context of this study are also made available as datafiles within the R package that contains the scripts used for this study ("seasonalclumped"; de Winter, 2021a; see [https://cran.r-project.org/web/packages/seasonalclumped](https://cran.r-project.org/web/packages/seasonalclumped)).

**Author contributions**

NJV designed the study, wrote the scripts for all calculations, and created a first draft of the manuscript text and figures. MZ, TA and NJW worked together from the first draft towards the final manuscript. All authors contributed to the representation of the data and methods in figures and to the discussion of the implications of the data in the discussion.

**Competing Interests**
The authors have no potential conflicts of interest to declare with regards to this study.

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