Computer simulation of carbonate platform and basin systems

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Abstract The carbonate platform depositional system is sensitive to many variables, a number of which are interrelated, making it difficult to clarify how each variable affects the growth pattern of a carbonate platform. A simple computer model that simulates the carbonate platform depositional system provides an efficient means of overcoming this problem. Individual variables, such as rates of sediment production and erosion, subsidence, and eustatic sea-level cycles, are changed progressively, whereas all other variables are held constant. Changes in relative sea level (a combination of oscillation and eustatic changes, tectonic subsidence, and sediment loading) appear to exert the strongest control on the growth of carbonate platforms by determining how much sediment can accumulate on the platform top, which to some degree (along with the rate of sediment removal) influences how much sediment is available for progradation of the platform. This quantitative forward-modeling approach provides a valuable learning tool and facilitates a precise understanding of a complicated system. A forward model, such as the one presented here, can provide a basis for creating an inverse model, which can be used to constrain the variables (sediment production rate, subsidence curve, and sea-level history) that led to the cross-sectional geometry observed in the field or in a seismic section.

Beginning with Darwin (1842), geologists have sought to determine what factors control the growth patterns of carbonate platforms. Earlier studies made substantial qualitative progress (e.g., Davis (1928), Wilson (1975), Adey et al. (1977), Schlager (1981), and Kendall and Schlager (1981)). More recent studies illustrate how computer simulations can provide a more quantitative answer (Bice, 1986, 1988; Burton et al., 1987; Spencer and Demicco, 1989; Bowence and Waltham, 1990). The purpose here is to expand on the earlier model of Bice (1988), which shows how simple two-dimensional forward modeling of the carbonate platform system can facilitate the understanding of how different variables control the growth patterns of carbonate platforms and thus their internal facies architecture.

Adey and Higgs (1975); Adey, 1978; Kendall and Schlager, 1981; Read, 1982, 1985; James and Mountjoy, 1983) have identified the various factors that influence the development of carbonate platforms. The most important factors appear to be eustatic sea-level changes and crustal subsidence, followed by such parameters as rates of sediment production and removal; types of organisms present; presence or absence of marginal rims; height and angle of marginal slopes; temperature, salinity, and clarity of water; wave energy; and supply of nutrients. These factors or variables constitute the input parameters that somehow determine whether a carbonate platform will prograde, aggrade, retrograde, or drown. These different responses, or growth patterns, in turn control the distribution of different facies or the internal stratigraphic geometry of the carbonate platform. Because the carbonate platform depositional system is sensitive to so many variables, a number of which are interrelated, it is difficult to come to a precise understanding of how each variable affects the growth pattern of a carbonate platform. This difficulty also limits our ability to interpret correctly the geologic history that is recorded in ancient carbonate platform sediments. The simulation model of the carbonate platform depositional system presented here provides an efficient means of overcoming this problem. Individual variables can be changed progressively and while all other variables are held constant, providing a precise quantitative understanding of how each particular variable influences the development of the carbonate platform system.

Components of the model

Idealized basin The model simulates a highly simplified basin that consists of three basic elements: a horizontal platform top consisting of shallow water, an abrupt transition to a marginal slope, and a deep-water basin. These three basic topographic elements change their dimensions through time according to the growth pattern of the system. The platform top is assumed to be the primary source of sediment for this depositional system, supplying sediment to both the marginal slope and the basin. The slope and the basin also receive a minor amount of sediment from pelagic sources, such as calcareous and siliceous plankton. To simplify the model, I assume that the platform and basin system is isolated from any significant source of terrigenous sediment, as is the case in the modern Bahamas or in the Alaskan promontory of the Jurassic and Cretaceous (Bice and Stewart, 1990).

Some kind of nucleus is needed to initiate a carbonate platform. This nucleus can be a preexisting basement irregularity, such as a horst, or simply a point on a gentle ramp where the environmental conditions enable a dramatic increase in the rate of carbonate production. Both kinds of nucleus are present in the geologic record (Wilson, 1975; Bosellini, 1984; James and Mountjoy, 1983; Mutlim, 1983) and, despite their differences, have the same function: initiating the platform and basin system. The model basin used here has a fault-block nucleus, similar to the Triassic platform of the Dolomites (Bosellini, 1984).

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Figure 1. Relationship between sediment production rate and water depth used in the model. $U_{\text{max}}$ is the maximum rate of sediment production, $U_{\text{min}}$ is the pelagic rate, $Z_c$ is the depth at which the rate begins to drop, and $Z_b$ is the depth at which the rate drops to the pelagic rate. Note that, when the platform is exposed, the production rate is 0, which is equivalent to no subaerial erosion during exposure; a negative value would correspond to subaerial erosion, which is considered in fig. 9.

To facilitate computational speed, this model makes simplifying assumptions that the slope angle remains constant through time. Bosellini (1984) showed that this assumption is valid for some of the Triassic carbonate builds in the Dolomites, where the marginal slope deposits, or clinoforms, are particularly well exposed. A more realistic yet computationally intensive method of determining the angle and form of the marginal slope is discussed by Bovene and Waltham (1990).

Sediment production function One of the fundamental principles of carbonate sedimentology is that the production of carbonate sediment is predominantly a biogeochemical process that operates most efficiently in warm, clear marine water with enough sunlight to allow photosynthesis (Wilson, 1975). The benthonic nature of most carbonate-producing organisms further requires that these conditions be met at the sediment surface. Both water temperature and sunlight decrease with increasing water depth, and it can be assumed that in a given locality there is relatively little change in the water clarity. Given these variations, it is clear that the rate of carbonate sediment production must in some way be a function of water depth. Unfortunately, there is relatively little information from modern carbonate environments that documents how the sediment production rate varies with water depth, but Smith (1972), Adery et al. (1977), and Wilson (1975) indicate that the rate of carbonate production does indeed decrease with increasing water depth, but only after remaining relatively constant down to water depths of 5–15 m (16–50 ft). The idea that carbonate production rates are most closely controlled by sunlight is supported by Wells’s (1957) data for Bikini atoll. Wells showed that the number of species of hermatypic corals (among the most important contributors to carbonate sediment) dropped off according to a curve similar in form to that of solar radiation but quite distinct from the curves for oxygen and temperature change with water depth. Also with respect to corals, Buddemeier and Kinzie (1976) compared growth rates with depth and showed that within the upper 10–15 m (30–50 ft) of water growth rates tend to remain relatively constant but drop off sharply below this depth.

The model discussed here uses a sediment production function based on these observations, namely, that the rate of carbonate sediment production remains relatively constant down to a certain water depth, where it drops off rapidly at first and then more slowly at greater depths until it reaches a constant background rate. Thus the function used here is composed of four parts (fig. 1). Three parts of this function involve water depths where the sediment production rates are constant; these can be mathematically expressed in the form

$$U(z) = \begin{cases} 0 & \text{for } z < 0 \text{ (or } U < 0 \text{ if erosion occurs during emergence of the platform}), \\ U_{\text{max}} & \text{for } Z_c \geq z \geq 0, \\ U_{\text{max}} - C_1 & \text{for } z \geq Z_b, \end{cases}$$

where $U(z)$ is the sediment production rate at a given water depth $z$ (negative above sea surface, positive below), $U_{\text{max}}$ and $U_{\text{max}}$ are the maximum and minimum production rates, respectively. $U_{\text{max}}$ is essentially the pelagic sedimentation rate, $Z_c$ is the water depth at which the sediment production rate begins to drop off, and $Z_b$ is the water depth at which the production rate drops to the pelagic rate. The fourth part of the sediment production function handles water depths between $Z_c$ and $Z_b$, where the decrease in the production rate is constrained to be similar in form to the decrease of solar radiance in water, which has the general form

$$S = S_0 \exp(-\alpha z)$$

(Tyler and Preisendorfer, 1962), where $S$ is the solar radiance (flux per unit area), $\alpha$ is the coefficient of attenuation of light, which is sensitive to the water clarity, $z$ is the water depth, and $S_0$ is the radiance at the surface. This general equation is modified to produce an exponential curve that connects the other parts of the sediment production function described by Eqs. (2) and (3), leading to the expression

$$U(z) = U_{\text{max}} - C_1 [1 - \exp(-\lambda(z - Z_c))],$$

where $C_1$ is a constant for an individual model simulation, defined as
\[ C_l = \frac{U_{\text{max}} - U_{\text{min}}}{1 - \exp(-\lambda U_{\text{max}} Z_l - Z_{\text{ref}})} \]  
(6)

and \( \lambda \) is a constant (usually kept at 1) that is the equivalent to the coefficient of attenuation in Eq. (4). These variables and the resulting sediment production rate are shown in Fig. 1. Examination of Eq. (5) shows that \( U(z) \) is essentially an exponential curve, with water depth as the independent variable and sediment production rate as the dependent variable. Note that at \( z = Z_r \), Eq. (5) reduces to \( U(z) = U_{\text{max}} \) and that at \( z = Z_{\text{ref}} \) Eq. (5) reduces to \( U(z) = U_{\text{min}} \). In most of the experiments shown here, \( U_{\text{max}} \) is of the order of 1 km/m.y. (0.6 m/m.y.) [see summary of rates by Tucker and Wright (1990)], \( U_{\text{min}} \) is of the order of 20–40 m/m.y. (66–130 ft/m.y.) (see summary of rates by Scholle et al. (1983)). \( Z_r \) is 10 m (33 ft), and \( Z_{\text{ref}} \) is 60 m (200 ft) [both depths can be varied; but these are taken from Schlager (1981)].

It should be stressed that the sediment production function defined by Eqs. (4)–(6) and (5) is simply a mathematical expression of the observations from the modern environment. One limitation of this function arises from the possibility that the modern carbonate environment may not be a good analogy for the geologic past, especially considering the variation in communities of carbonate-producing organisms in the past (Heckel, 1974; Suni, 1983). This variation in carbonate-producing organisms undoubtedly alters the \( U_{\text{max}} \) and \( U_{\text{min}} \) forms but probably alters the general form of the curve to some degree of community of organisms responds differently to the conditions in the water column.

Cline et al. (1984) used a slightly different depth-dependent sediment production function, choosing to make the sediment production rate gradually approach 0 as the water depth approaches 0. In contrast, the function used here involves an abrupt drop in the production rate at a water depth of 0. The particular function adopted in this study is consistent with Sackett’s (1977) observations of modern coral reefs in the Caribbean, which grow close enough to mean sea level that they are exposed during low tides. Assuming that relative sea level is presently rising, the coral reefs could not grow to such a level if sediment production rates dropped to 0 as sea level was approached.

The rate of subaerial erosion during times of emergence can vary but is usually limited to a relatively low value (&lt;40 m/m.y. &lt;130 ft/m.y.) to reflect that most shallow-water carbonates are cemented soon after deposition and are thus more difficult to erode. The eroded material can then be transported and deposited on the marginal slopes of the platform, or it can be ignored, reflecting the possibility that it would be in solution. Spatial variations in the rate of erosion are perhaps important; they would lead to topographic irregularities that could influence the later growth of the platform, but they have not been incorporated into the model presented here.

Figure 2 shows how the sediment production function is applied to the surface profile at a given time to produce a maximum rate of sediment production, yielding a profile of the potential productivity. The sediment production function can be varied for different parts of the platform to reflect natural variations, as discussed by Bosence and Waltham (1990). In all the modeling experiments shown here, the maximum rate is specified for a belt around the platform edge; the rate of sediment production in the platform interior is then specified as a percentage of this maximum rate.

**Sediment removal function** As pointed out by Bosence and Waltham (1990), the rate at which sediment is removed from the platform top (while subaerally exposed) is critically important to the evolution of the carbonate platform system; it effectively limits the sediment productivity of the platform. As an illustration, consider a scenario in which the rate of removal is 0. As the platform top builds up to sea level by the accumulation of sediment, the rate of production must then drop off to match the rate of relative sea-level change, thus producing no excess sediment that could accumulate on the platform. The rate of removal is thus a linear function of water depth, ranging from a maximum just below sea level to 0 below the wave base, as shown in Fig. 2. The wave base was set at 10 m (33 ft) below sea level in the experiments shown here, and the rate of removal was generally held constant at 0.8–1 km/m.y. (0.5–0.6 m/yr). In addition, the model presented here forces the subaerial rate to be constant across the cross section because the horizontal dimensions of the platform are relatively small (10 km by 6.2 mi) compared to the widths of most continental margins (200 km by 120 mi). In addition, the platform top is assumed to be a flat surface.

**Subsidence** Following Steckler and Watts (1978) and McKenzie (1978), the total crustal subsidance incorporated in this model is broken down into two components: (1) a tectonic or "driving" component and (2) a component contributed by sediment loading of the lithosphere. The tectonic component is a variable parameter, and the sediment loading component is a consequence of many of the other parameters in the depositional system.

Two different types of functions for the tectonic component of the subsidance—linear and nonlinear—can be used in this model. Although nonlinear time-dependent subsidance may be more realistic geologically, it is easier to interpret the model experiments in which linear subsidance is used. The forward modeling of Turcotte and Wilkiman (1983), Turcotte and Kronen (1984), and Burton et al. (1987) included spatial variations in the rate of subsidance, which is consistent with observations from the Atlantic continental margin of North America (Stelp and Snell, 1976; Steckler and Watts, 1978). The model presented here forces the subsidance to be constant across the cross section because the horizontal dimensions of most of the cross sections generated by this model are relatively small (10 km by 6.2 mi) compared to the widths of most continental margins (200 km by 120 mi). In addition, the lithosphere has been ignored, once again because the horizontal dimensions of the cross sections...
generated by this model are small with respect to the typical workflow of flexural displacement of the lithosphere [~100–200 km (~60–120 mi)]; Turcotte and Schubert, 1982).

The component of the total subsidence contributed by the sediment load is calculated by assuming an isostructurally balanced system, which leads to the expression

\[ A = h_s \left[ 1 - \frac{\phi_s - \phi_a}{\phi_s + \phi_a} \right] \]  

(7)

where \( A \) is the amount of subsidence induced by the sediment load, \( h_s \) is the thickness of the sediment, and \( \phi_s \) and \( \phi_a \) are the densities of the mantle (3.3 g/cm³), sediment (2.0–2.5 g/cm³), and seawater (1.0 g/cm³), respectively.

Compaction has been ignored in the model simulations shown here. There is some evidence that shallow-water carbonates undergo little compaction because of early cementation (Bathurst, 1975), but in laboratory experiments (summarized by Tucker and Wright (1990)) variable amounts of compaction are observed. Because of these uncertainties in the compaction of carbonates, no attempt has been made to modify sediment thicknesses as they become buried, as must be done for siliciclastic sediments (Steckler and Watts, 1978; Bond and Komine, 1984).

The use of this simple isostructural model requires the acceptance of two assumptions. The first assumption is that the crust can adjust quickly enough to the sediment load to maintain an approximate equilibrium over each increment of time for which a sediment budget is calculated and deposited. This effectively constrains the time increment to at least 10,000 years, which is the length of time required for the crust to adjust to the application or removal of a load (Cathles, 1975). The second assumption is that the thickness of the crust remains constant. However, some amount of crustal thinning is implied by the tectonic component of the subsidence, so the model used here effectively assumes that the crustal thinning occurs instantaneously between time increments. Of course, this isostructural model sacrifices some degree of realism for the sake of simplicity, but the point is that the total subsidence is a function of the amount of sediment deposited.

Sea-level fluctuations

Adams (1978), Kendall and Schlager (1981), James and Moestojwo (1983), Hine and Steinmetz (1984), Read et al. (1986), and others have pointed out the importance of sea-level fluctuations in controlling the development of carbonate platforms. Sea-level rises allow sediments to accumulate on the tops of platforms and control the amount of excess sediment produced on the platform tops that can be deposited on the marginal slopes and in the basins. If sea level rises rapidly enough, the top of the platform may fall to water depths below the zone of high productivity, effectively shutting down the carbonate platform system, a process known as drowning (Schlager, 1981). Sea-level falls may lead to emergence of the platform top, which also shuts down the production of carbonate sediment. Clearly, sea-level changes have an important effect on the evolution of carbonate platforms by controlling the magnitude and the distribution of the sediment budget.

At this point, it is important to draw a distinction between relative sea-level changes and eustatic sea-level changes. A eustatic sea-level change is the displacement of global sea level with respect to an arbitrary datum, such as the geoid. A relative sea-level change is simply the sum of crustal subsidence and eustatic sea-level change; it is therefore the displacement of sea level relative to the basement. Because the platform top is attached to the basement, relative sea level is the most important measurement of sea level so far as the depositional environment is concerned. For example, if the local subsidence rate is greater than the eustatic rate of sea-level fall, then the carbonate platform experiences a relative sea-level rise.

Following the work of Barrell (1917), Vail et al. (1977), and others, the model presented here incorporates several frequencies of harmonic sea-level oscillations, so that the general expression for eustatic sea level is given by

\[ SL(t) = \sum \frac{2\pi\cos}{P_i} \cos \left( \frac{2\pi t}{P_i} \right) \]  

(8)

where \( SL(t) \) is the variation of eustatic sea level relative to its long-term level at a given time \( t \) and \( P_i \) and \( P_o \) are the amplitude and the period, respectively, of each sea-level cycle. The initial slope (positive or negative) of each sea-level cycle can be controlled using the plus or minus sign, allowing a variety of composite sea-level curves.

The sea-level oscillations used in this model were designed to be symmetric, following the recent work of Haq et

Figure 2. Calculation and distribution of the sediment budget in the model depositional system over one increment of time. At the start of each time increment, water depths across the profile are applied to the sediment production function to arrive at a maximum rate (or thickness over a given time) of sediment production for each point along the cross-sectional profile (curve A). The function for the sediment removal rate determines how much material can be transported away from the site of production (curve C). The combined starting water depth and relative sea-level change limit the amount of material that can be deposited at every point (curve B). The platform top in this figure is producing sediment faster than it can be removed; thus it can keep up with rising sea level and still produce excess sediment, which is then available for deposition on the marginal slope and in the basin. The new surface profile is the beginning profile for the next increment of time.
al. (1987). Clearly asymmetric high-frequency, glacially driven eustatic cycles (Hays et al., 1976) are not considered here because the details of such high-frequency cycles cannot be resolved in the model since the time increment is too large (10,000 years), which cannot be reduced because of the necessity of allowing isostatic adjustment, is significant with respect to the period of these glacial cycles (20,000-100,000 years). However, the general effects of these high-frequency fluctuations can still be understood in a relative sense by simply observing the changes produced by altering a different range of frequencies. It should be stressed that the sea-level curves used in this model are purely synthetic.

Calculation and distribution of the sediment budget

Sediment budgets are calculated and distributed throughout the model depositional system over time increments of 10,000 years to allow a simple isostatic adjustment to the sediment load. The procedure for calculating the sediment budgets is schematically shown in fig. 2. At the start of each time increment, the water depth across the platform and the basin are applied to the sediment production function to arrive at a maximum rate of sediment production for each point along the cross-sectional profile, which, over a specified length of time translates to a maximum thickness of sediment that can accumulate at each point (curve A in fig. 2). However, this potential thickness of sediment is limited by two factors: (1) the amount of sediment that can be accumulated by the combined effects of subsidence and sea-level change and (2) the rate of sediment removal (submarine) from the platform top. As illustrated in fig. 2, the change in relative sea level and the starting water depth at each point along the profile yield a curve that shows how much sediment is permitted to accumulate over a given time increment (curve B in fig. 2). The placer along the profile where curve A is greater than curve B are regions that may produce an excess of sediment that could be distributed to other parts of the depositional system. The amount of excess sediment produced at each point is actually controlled by the rate of sediment removal, which varies along the profile according to curve C in fig. 2. So long as curve A (the productivity) is above curve C (rate of removal), the platform will show a net accumulation of sediment. If the difference between these two curves is greater than curve B (relative sea-level rise), then the platform will be able to keep up with a rising sea level. The total amount of excess sediment, shown by the shaded region below curve C in fig. 2, is then available for deposition on the marginal slope and in the basin, providing the potential for progradation of the platform.

The partitioning of this excess sediment budget between the marginal slope and the basin probably depends on a number of factors, including the grain size distribution of sediment produced on the platform top. For simplicity this partitioning is specified and held constant in each simulation experiment. The dispersal and deposition of the excess sediment results in a new profile of the sediment surface (fig. 2), which serves as the beginning profile for the next increment of time.

The model also contains a set of simple rules that govern the response of the carbonate platform system to varying conditions of relative sea-level change, starting water depths, and rates of sediment production, removal, and accumulation.

These rules are illustrated in fig. 3, which shows a variety of scenarios that might occur over a given time increment. Because the time increments are short with respect to the periods of sea-level changes, relative sea-level changes are approximated as straight lines over each increment of time. This kind of rate analysis is performed at all points across the surface profile.

In fig. 3a the starting water depth defines a rate of sediment production and a rate of sediment removal (submarine); the difference between these defines the rate of sediment accumulation. If the rate of accumulation is greater than the rate of relative sea-level rise, the platform top will catch up to sea level. If the accumulation curve intersects the rising sea-level curve, then the rate of accumulation drops off, enabling the platform to keep up with sea level (fig. 3b). Once the platform top catches up to sea level, the rates of sediment removal and production will generally increase, enabling the platform to produce excess sediment, which in turn enables the platform to prograde.

In fig. 3c the platform top is above sea level at the beginning of the time increment, but rising sea level eventually submerges the platform top. During emergence, the rate of sediment production is 0 (i.e., no subaerial erosion), which means that the rates of sediment accumulation and removal are also 0. Figure 3c shows a short lag time following the submergence of the platform. The lag time, as pointed out by Adle (1978), Kendall and Schlagler (1981), and Schlagler (1981), appears to be a function of how long it takes the community of carbonate-producing organisms to reestablish themselves on the previously emerged platform top. Based on Paleocene and Holocene carbonate builds from the Caribbean, Adey (1978) estimated that the lag time was of the order of 1,000-2,000 years. After the lag time, efficient carbonate production resumes but at a rate corresponding to the water depth at that time, which depends on both the rate of relative sea-level rise and the length of the lag time. In the particular case illustrated in fig. 3c, the sediment production and removal rates established at the end of the lag time enable the platform top to catch up to and then keep up with rising sea level, producing excess sediment in the process. A lag time of 1,000 years was used in the model experiments shown here, but its effect is negligible under the range of sea-level fluctuations used.

Figure 3d shows the assumed behavior of the carbonate platform during a fall in relative sea level that leads to the subaerial exposure of the platform top. Once the sediment accumulation curve intersects the falling sea-level curve, the
Figure 3. Response of the platform and the generation of the sediment budget under four different conditions. In each diagram the length of time is of the order of 10,000 years so that the relative sea-level curves can be approximated by a straight line. The horizontal line at the base of each diagram is the position of the platform top at the beginning of the time increment. An explanation of these four scenarios is given in the text.
platform emerges. If no subaerial erosion occurs, the sedi-
ment production curve flattens out, as do the accumula-
tion and removal curves. If subaerial erosion occurs, the sediment
production curve will have a negative slope, which is fol-
lowed by the sediment accumulation curve; the sediment
removal curve will take on a positive slope, the inverse of the
production curve. In the model experiments shown here, the
rates of subaerial erosion range from 0 to 40 m/yr (0-130
ft/m.y.), significantly less than rates of sediment production
or removal, which are of the order of 1,000 m/yr (3,300
ft/m.y.). An important consequence of this behavior during
emergence is that little excess sediment is produced, severely
limiting the ability of the platform to prograde.

Results
The effects of different parameters on the growth of carbon-
ate platforms can be investigated by performing a series of
experiments in which one parameter is systematically changed
while all other inputs are held constant. The results are
displayed in the form of cross sections showing a series of
time lines that illustrate the evolution of the platform and the
basin system and graphs of the relative elevations of sea level
and the platform top through time. These graphs are particu-
larly useful in understanding the effects of sea-level changes.

Changing sediment production rates Figure 4 shows four
cross sections that illustrate the effect of changing the
maximum rate of sediment production ($U_{max}$) that is possible
on the platform top. The experiments involve a linear subsid-
ence history with no eustatic sea-level fluctuations. Chang-
ing the maximum production rate from 2,000 m/yr (6,600
f比赛/m.y.) to 1,000 m/yr (3,300
f比赛/m.y.) has no effect on the
growth of the platform because of the limiting role of the rate
of sediment removal, which was set at 1,000 m/yr (3,300
f比赛/m.y.). Under these conditions the platform is capable of
producing sediment faster than it can be removed. When the
maximum rate of production drops below the rate of removal,
less excess sediment is generated and deposited on the
marginal slope, restricting the amount of progradation that
occurs. As this amount of excess sediment decreases, the
platform edge retreats through time. The fact that any excess
sediment is generated under the conditions shown in figs. 4c
and 4d is somewhat unexpected. At shallow depths the
maximum rate of sediment removal is so great that all the
sediment is swept away before it can accumulate. This results
in the platform top dropping to greater water depths, where
the rate of sediment removal is much lower. At these greater
water depths the rate of sediment production can outpace
sediment removal; accumulation can occur bringing the
platform top to shallower waters until the point where the
removal again outweighs the production. In this way the
system evolves to a fixed depth at which the platform top can
keep up with a slowly rising sea level and still produce a
modest amount of excess sediment.

The pelagic sedimentation rate ($U_{sed}$) is also capable of
influencing the growth of the platform system. Figure 5
shows two cross sections created with different pelagic rates.
When the pelagic rate is lower than the rate of relative sea-
level rise on the platform top, the height of the platform above
the basin increases through time. As a result an equal amount of
excess sediment leads to thinner marginal slope deposits
and less progradation. The ability of the platform to prograde
is greatly enhanced with increased pelagic rates, which
prevent the platform from increasing in height. This effect is
ever more exaggerated in experiments (not shown here)
in which the whole platform top contributes excess sediment to
the marginal slope. The cross sections in figs. 5 and 6 were
created under the assumption that a fixed width of the
platform top (representing a fringing reef complex) provides
all the sediment for the slope. Experiments in which the
whole platform top contributes excess sediment to the slope
are characterized by occasional runaway progradation, an
effect of positive feedback.

Changing sea level Changes in sea level probably exert
the most profound control on the evolution of the carbonate
platform system simulated by this model. Figures 6 and 7
show a number of experiments that illustrate some of the
important effects of eustatic sea-level changes; fig. 7 illus-
trates the importance of the combined effects of eustatic sea
level and subsidence. These experiments involved only one
sea-level cycle at a time to illustrate more clearly their effects
on the growth of the platform system. In all these figures
cross-sectional views of platforms are accompanied by graphs
that show the elevations of sea level and the platform top
through time relative to the top of the nucleus (shaded region
in cross sections). The nucleus is part of the crust and subsides
through time; thus the sea-level curve is actually the relative
sea level, not the eustatic sea level.

With no eustatic sea-level changes and a modest rate of
subsidence (20 m/yr, 66 f比赛/m.y.), the platform in fig. 6a
progrades rapidly. A dramatic change occurs, however, when
an eustatic fluctuation is added (fig. 6b). The reason for this
effect is seen quite clearly in the graph plotting relative sea
level and the platform top. When the solid line representing
sea level drops below the dashed line representing the plat-
form top, the platform top is exposed above sea level and the
carbonate production system is shut down. These periods of
emergence thus reduce the excess sediment budget necessary
for the platform to prograde.

The experiments shown in figs. 6b through 6d show the
effect of changing the period of the sea-level fluctuation.
Increasing the period enhances the pregradation of the plat-
form for two reasons: (1) it decreases the length of time that
the platform top is above sea level (the total time of emer-
gence in fig. 6d is 50% less than that in fig. 6b), and (2) it
Figure 4. Results of a sequence of experiments showing the effect of changing the maximum rate of sediment production. These synthetic cross sections show time lines drawn at regular intervals of time; each time line is equivalent to the surface profile at that particular time. A portion of the platform nucleus, a fault block, is shown in the lower left; its true horizontal dimension in all the experiments shown is 1 km (0.6 mi). The cross sections focus on the edge of the platform and do not show the entire extent of the platform top. Variations in the maximum rate of sediment production on the platform top affect the amount of excess sediment that is necessary for progradation of the platform. However, the fact that parts a and b are identical shows that the rate of submarine sediment removal is an important limiting factor in determining this excess sediment budget.
Lucre decreases the slope of relative sea-level rise, which restricts
the increase in platform height that makes progradation more
difficult. Times of emergence can be detected on the cross
section itself by the time lines that show no sediment accumu-
lation on the platform top and only a little accumulation on the
marginal slopes. One of the obvious implications of these
experiments is that the higher-order sea-level cycles, with
periods of the order of 10,000 years and 100,000 years,
should significantly reduce the ability of carbonate platforms
in the Permian to prograde because they would cause the platforms to be
exposed more frequently.

Figure 8 shows the effect of changing the amplitude of the
eustatic sea-level cycles. Increasing the amplitude restricts
the progradation of the platform for two reasons: (1) It
increases the total time of emergence, although the number of
emergent periods is the same; and (2) increased amplitudes
lead to greater platform heights, which inhibit progradation
by reducing the thickness of marginal slope deposits pro-
duced by a given amount of sediment. A comparison of figs.
8a and 8c shows that an amplitude change of 20 m (66 ft)
causes the platform to grow about 100 m (320 ft) higher. This
enhancement occurs because a greater thickness of sediment
results in greater total subsidence.

An interesting feature that can be observed is the sea-level
elevation graphs in figs. 7 and 8 is the change in the slope of
the relative sea-level curve that takes place as the platform is
emergent following a period of subaerial exposure. This is
a function of the subsidence caused by the deposition of
sediment. Because no sediment is deposited on the platform
top during emergence, there is no additional component of
Figure 4. The effect of first adding a single sea-level cycle to a linear rate of subsidence and then progressively increasing the period of the sea-level cycle. The cross-sections are accompanied by graphs that plot the elevation of sea level and the platform top relative to the top of the nucleus. The relative sea level is shown by a solid line, and the platform top is shown by a dashed line; a single solid line is shown when the two features coincide, marking times when the platform top is just below sea level, keeping up with any changes in sea level. A comparison of these results shows that increasing the period of a sea-level cycle leads to a decrease in the amount of time that the platform is above sea level, which enhances the propagation of the platform. Also note that input a path formed by the position of the platform edge through time is not a straight line and thus is not a direct reflection of the relative sea-level curve. Examination of the other cross sections and their accompanying graphs shows that the relative sea-level curves are only approximately reflected by the path formed by the platform edge through time.
Figure 7. Sequence of experiments showing the effect of adding a sea-level fluctuation to different linear subsidence rates. In general, any sea-level fluctuation with a downward slope that exceeds the rate of tectonic subsidence will lead to emergence, which restricts the progradation of a platform. In part c the tectonic subsidence rate just exceeds the downward slope of the sea-level cycle and no emergence occurs, just a period of stillstand in sea level, during which the platform is more able to prograde.
Figure 8. Two sets of experiments in which the period of a sea-level cycle is held constant at 2 m.y., and the amplitude is progressively increased from 10 m (33 ft) to 20 m (66 ft) to 40 m (130 ft). Increasing the amplitude of a sea-level cycle leads to greater upward growth of the platform and an increase in the duration of emergence, both of which lead to a decrease in progradation.

The total subsidence during these times. Only the tectonic component of the subsidence operates. But as soon as the platform is submerged, sediment accumulation begins and contributes to the total subsidence, increasing the slope of the relative sea-level curve.

The relationship between eustatic sea-level cycles and subsidence is equally important in controlling the growth of the platform system. Figure 7 shows the effect of combining a sea-level fluctuation with an increasing rate of subsidence.

When subsidence is relatively low (fig. 7a), the platform is subjected to periods of emergence that restrict its progradation. As the rate of subsidence increases, the times of emergence become shorter (fig. 7b) and eventually disappear, replaced by segments of time with slight increases in relative sea level (fig. 7c). When the times of emergence disappear, the platform is actually capable of prograding more effectively than when there are no sea-level fluctuations. The change in the effect of a sea-level fluctuation from restricting progradation to enhancing progradation occurs when the total subsidence (tectonic and sediment load) exceeds the maximum downward slope of the eustatic sea level, at which point the relative sea level does not drop and the platform top does not emerge. In mathematical terms the change occurs when the sum of the two slopes (subsidence and sea level) is greater than 0. The slope or derivative of a single sea-level cycle expressed in the form of Eq. (8) is

$$\frac{dsL}{dt} = \pm \frac{2nh}{p} \sin \left( \frac{2\pi t}{p} \right)$$

which has a maximum value of

$$\frac{dsL}{dt} = \pm \frac{2nh}{p}$$
For the case shown in fig. 7c, the sea-level cycle has an amplitude of 20 m (66 ft) and a period of 2 m.y., so the greatest downward slope value is ~20 m/m.y. (~66 ft/m.y.), or ~63 m/m.y. (~200 ft/m.y.), which is matched by the tectonic component of the subsidence, resulting in a relative stillstand in sea level.

Effect of subaerial erosion The final set of experiments, shown in Fig. 9, illustrates the role of subaerial erosion during times of exposure. The rate of erosion is varied from 0 to 40 m/m.y. (0–130 ft/m.y.), and two primary effects can be observed: (1) higher erosion rates tend to increase slightly the amount of progradation that occurs, and (2) higher erosion rates lead to the formation of topographic geometries of the marginal slope deposits. The higher erosion rates produce only a slight increase in progradation because the entire platform top in these experiments is relatively small—the actual starting width of the nucleus is just 1 km (0.6 mi) (the cross section shows just the edge of the platform). The small size of the platform results in a relatively minor amount of sediment being deposited on the marginal slopes. A third effect of erosion during emergence can be seen by referring to the graphs plotting relative sea level and platform top elevations. Just as the weight of sediment increases the slope of relative rises in sea level, erosion or removal of material increases the slope of the relative sea-level fall, so the net effect being a more asymmetric relative sea-level curve.
Conclusions

The forward model presented here is intended to represent a simple first-order model that enables rapid simulation of the carbonate platform and basin system. It is important to remember that, although this is a quantitative simulation technique, it by no means claims to simulate accurately all the complexities that occur in a natural system. The primary function of these simple simulations is to serve as an efficient learning tool. It enables us to observe how changing a particular variable affects the development of the carbonate platform and adjacent basin, displaying the results rapidly enough to be neatly interactive—a 5 MIN simulation takes approximately 15 s on a Macintosh IIfx computer.

The series of experiments illustrated in figs 5 through 9 demonstrate how different variables affect the platform system. Variations in the maximum rate of sediment production on the platform top affect the amount of excess sediment necessary for progradation of the platform. However, the rate of submarine sediment removal is a limiting factor in determining this excess sediment budget. The pelagic rate of sedimentation can also affect the growth pattern of the carbonate platform system; low rates tend to enhance the upward growth of the platform, whereas high pelagic rates tend to limit the amount of upward growth. As the platform grows higher, progradation becomes more difficult because increasingly more sediment is required to prograde a given distance. Changes in relative sea level appear to exert the strongest control on the growth of carbonate platforms. In general, any sea-level fluctuation with a downward slope that exceeds the rate of tectonic subsidence will lead to emergence, which restricts the progradation of a platform. Decreasing the period of a sea-level cycle leads to an increase in times of emergence and thus a decrease in the progradation of the platform. Increasing the amplitude of a sea-level-cycle leads to greater upward growth of the platform and under certain conditions as increase in the duration of emergence, both of which lead to a decrease in progradation. Subsidence erosion during emergence leads to the development of topographic relationships and a more asymmetric relative sea-level curves.

The synthetic cross sections also illustrate some of the commonalities and differences that can be made on the basis of their geometry. In many of the cross sections shown in figs. 6 through 9 the form of the relative sea-level curve is reflected in the path formed by tracing the position of the platform edge through time. This observation makes it tempting to suggest that the path of the platform edge in an ancient carbonate platform can be used to determine the relative sea-level history. However, the subsidence would still have to be separated from the eustatic sea level. A similar suggestion was made by Bottrell (1987) who proposed that the platform edge is a direct image of the subsidence curve, which would be accurate only if sea level was at a standstill.

Nevertheless, the results of these experiments point out at least two problems that make these inferences difficult. First, as shown in the cross section of fig. 5a, a perfectly linear rate of subsidence, even with a static sea level, results in a concave-up path of the platform edge. Second, changes in the sediment production rate on the platform top (fig. 4), the pelagic sedimentation rate (fig. 5), or the size of the source area for the marginal slope sediments can significantly alter the form of the platform edge path.

The second main function of forward models such as the one presented here is to serve as a basis for creating an inverse model for the carbonate platform system is nonuniqueness; there may be many combinations of input data that lead to the same observed cross-sectional geometry. An additional problem is that forward models more sophisticated than the one presented here are a prerequisite to meaningful inverse modeling; yet the more sophisticated models would undoubtedly involve more input parameters, increasing the problem of nonuniqueness.

However, it is conceivable that appropriate observations from several platforms of the same age in different areas could be used to constrain the possible input data combinations. This type of inverse modeling may eventually provide a more objective and quantitative measure of the eustatic sea-level history than is currently available.

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References

Bice, D. M., 1986. Computer simulation of progradating and retrograding carbonate platform margin: Geological Society of
stratigraphy and global changes in sea level—pt. 3, relative changes of sea level from coastal onlap; in, Seismic Stratigraphy—Applications to Hydrocarbon Exploration, Payton, C., ed.: American Association of Petroleum Geologists, Memoir 26, p. 63–81
