Figure 1: The annual mean sea surface height (SSH) of the North Atlantic for 2007. Colorbar at right is in meters. The principal features are a high over the subtropics and a low over the subpolar region. The inferred geostrophic current is sketched at a few locations. Geostrophic currents are parallel to lines of SSH, with higher SSH to the right of the current in the northern hemisphere. A central goal of this essay is to understand how Earth’s rotation leads to this key relationship between SSH and currents.
Abstract: This essay is the first of a four-part introduction to the Coriolis force and its consequences for the atmosphere and ocean. It is intended for students who are beginning a quantitative study of geophysical fluid dynamics and who have some background in classical mechanics and applied mathematics.

The equation of motion appropriate to a steadily rotating reference frame includes two terms that account for accelerations that arise from the rotation of the reference frame, a centrifugal force and a Coriolis force. In the special case of an Earth-attached reference frame of interest here, the centrifugal force is effectively subsumed into the gravity field. The Coriolis force has a very simple mathematical form, \(-2\Omega \times \vec{V}'M\), where \(\Omega\) is Earth’s rotation vector, \(\vec{V}'\) is the velocity observed from the rotating frame and \(M\) is the parcel mass. The Coriolis force is perpendicular to the velocity and so tends to change velocity direction, but not velocity amplitude. Hence the Coriolis force does no work. Nevertheless the Coriolis force has a profound importance for the circulation of the atmosphere and oceans.

Two direct consequences of the Coriolis force are considered in this introduction: If the Coriolis force is the only force acting on a moving parcel, then the velocity vector of the parcel will be turned anti-cyclonically (clockwise in the northern hemisphere) at the rate \(-f\), where \(f = 2\Omega \sin(\text{latitude})\) is the Coriolis parameter. These free motions, often termed inertial oscillations, are a first approximation of the upper ocean currents generated by a transient wind event. If the Coriolis force is balanced by a steady force, say a horizontal component of gravity as in Fig.1, then the associated geostrophic wind or current will be in a direction that is perpendicular to the gradient of the SSH and thus parallel to isolines of SSH. In the northern hemisphere, higher SSH is to the right of the current. This geostrophic balance is the defining characteristic of the large scale, low frequency, extra-tropical circulation of the atmosphere and oceans.

A little more on Figure 1: The 2007 annual mean of sea surface height (SSH) observed by satellite altimetry and compiled by the Aviso project, http://www.aviso.oceanobs.com/duacs/ SSH is a constant pressure surface that is displaced slightly but significantly from level and hence there is a horizontal component of gravity along this surface that is proportional to the gradient of SSH. What keeps the SSH displaced away from level? We can be confident that the horizontal gravitational force associated with this tilted SSH is balanced locally (at a given point) by the Coriolis force acting upon currents that flow parallel to isolines of SSH. This geostrophic relationship is a central topic of this essay. Notice that by far the largest gradients of SSH and so the largest geostrophic currents are found on the western boundary of the gyres. This east-west asymmetry is a nonlocal consequence of Earth’s rotation that will be taken up in Part 3 of this three-part series.
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Large-scale flows of the atmosphere and ocean

The large-scale flows of Earth’s atmosphere and ocean take the form of circulations around centers of high or low gravitational potential (the height of a constant pressure surface relative to a known level, the sea surface height, SSH, of Fig. 1, or the 500 mb height of Fig. 2). Ocean circulation features of this sort include gyres that fill entire basins, and in the atmosphere, a broad belt of westerly wind that encircles the mid-latitudes in both hemispheres. Smaller scale circulations often dominate the weather. Hurricanes and mid-latitude storms have a more or less circular flow around a low, and many regions of the ocean are filled with slowly revolving eddies having a diameter of several hundred kilometers. The height anomaly that is associated with these circulation features is the direct result of a mass excess or deficit (high or low height anomaly).

What is at first surprising and deserving of an explanation is that large scale mass anomalies implicit in the SSH and height fields of Figs. (1) and (2) persist for many days or weeks even in the absence of an external momentum or energy source. The winds and currents that would be expected to accelerate down the height gradient (in effect, downhill) and disperse the associated mass anomaly are evidently strongly inhibited. Large-scale, low frequency winds and currents are observed to flow in a direction almost parallel to lines of constant height; the sense of the flow is clockwise around highs (northern hemisphere) and anti-clockwise around lows. The flow direction is reversed in the southern hemisphere, anti-clockwise around highs and clockwise around lows. From this we can infer that the horizontal gravitational force along a pressure surface must be balanced approximately by a second force that acts to deflect horizontal winds and currents to the right of the velocity vector in the northern hemisphere and to the left of the velocity vector in the southern hemisphere (you should stop here and make a sketch of this). This deflecting force is the Coriolis force\(^1,2\) and is the theme of this essay. A quasi-steady balance between the horizontal gravitational force (or equivalently, pressure gradient) and the Coriolis force is called a geostrophic balance, and an approximate or quasi-geostrophic balance is the defining characteristic of large scale atmospheric and oceanic flows.\(^3\)

We attribute profound physical consequences to the Coriolis force, and yet cannot point to a physical interaction as the cause of the Coriolis force in the straightforward way that height anomalies persist.\(^4\)

---

1. The main text is supplemented liberally by footnotes that provide references and background knowledge. Many of these footnotes are important, but they may nevertheless be skipped to facilitate a first reading.


3. To be sure, it’s not quite this simple. This ‘large scale’ is a shorthand for (1) large spatial scale, (2) low frequency, (3) extra-tropical, and (4) outside of frictional boundary layers. It is important to have a quantitative sense what is meant by each of these (which turn out to be linked in interesting ways) and we will come to this in Parts 2 and 3. For now, suffice it to say that this present use of ‘large scale’ encompasses everything that you can readily see in Figs. 1 and 2, except for the equatorial region, roughly ±10 deg of latitude in Fig. 1.
Figure 2: A weather map at 500 mb, a middle level of the atmosphere, on 14 April, 2017 (thanks to Oklahoma Mesonet, https://www.mesonet.org/index.php, with data from NOAA, National Weather Service). The solid contours are the 500 mb height above sea level (units are decm; 582 is 5820 m) contoured at 60 m intervals. The observed horizontal wind is shown as barbs (one thin barb = 10 knots ≈ 5 m s$^{-1}$, one heavy barb = 50 knots). The data listed at each station are temperature (red) and dewpoint (green), and the 500 mb height in decm (black). Several important phenomena are evident on this map: (1) The zonal winds at mid-latitudes are mainly westerly, i.e., west to east, and with considerable variability in the north-south component, here a prominent ridge over the mid-western US. The broad band of westerly winds includes the jet stream(s), where wind speed is typically ≈ 30 m s$^{-1}$. (2) Within the westerly wind band, the 500 mb surface generally slopes downward toward higher latitude, roughly 200 m per 1000 km. There was thus a small, but significant component of gravity along the 500 mb surface directed from south to north. (3) The wind and height fields exhibit a geostrophic relationship: wind vectors are nearly parallel to the contours of constant height, greater height is to the right of the wind vector, and faster winds are found in conjunction with larger height gradients.
are related to the mass field. Rather, the Coriolis force arises from motion itself, combined with the
necessity that we observe the atmosphere and ocean from an Earth-attached and thus rotating,
noninertial reference frame. In this respect the Coriolis force is quite different from other important
forces acting on geophysical fluids, e.g., friction and gravity, that come from an interaction of physical
objects.

1.1 Models and reference frames

This essay proceeds inductively, developing and adding new concepts one by one rather than deriving
them from a comprehensive starting point. In that spirit, the first physical model considered here in Part
1 will be a single, isolated fluid particle, or 'parcel'. This is a very drastic and for most purposes
untenable idealization of a fluid. Winds and currents, like all macroscopic fluid flows, are effectively a
continuum of parcels that interact in three-dimensions; the motion of any one parcel is connected by
pressure gradients and by friction to the motion of essentially all of the other parcels that make up the
flow. This global dependence is at the very heart of fluid mechanics, but can be set aside here because
the Coriolis force on a given parcel depends only upon the velocity of that parcel. What will go missing
in this single parcel model is that the external forces on a parcel (the \( F \) below) must be prescribed in a
way that can take no account of global dependence. The phenomena that arise in a single parcel model
are thus quite limited, but are nevertheless a recognizable subset of the phenomena that arise in more
realistic fluid models and in the real atmosphere and ocean.

1.1.1 Classical mechanics observed from an inertial reference frame

If the parcel is observed from an inertial reference frame\(^4\) then the classical (Newtonian) equation of
motion is just

\[
\frac{d(MV)}{dt} = F + gM,
\]

where \( d/dt \) is an ordinary time derivative, \( V \) is the velocity in a three-dimensional space, and \( M \) is the
parcel’s mass. The parcel mass (or fluid density) will be presumed constant in all that follows, and the

\(^4\)’Inertia’ has Latin roots \textit{in}+\textit{artis} meaning without art or skill and secondarily, resistant to change. Since Newton’s \textit{Principia} physics usage has emphasized the latter: a parcel having inertia will remain at rest, or if in motion, continue without
change unless subjected to an external force. A ‘reference frame’ is comprised of a coordinate system that serves to arithmetize
the position of parcels, a clock to tell the time, and an observer who makes an objective record of positions and times as seen
from that reference frame. A reference frame may or may not be attached to a physical object. In this essay we suppose purely
classical physics so that measurements of length and of time are identical in all reference frames; measurements of position,
velocity and acceleration are reference frame-dependent, as discussed in Section 2. This common sense view of space and
time begins to fail when velocities approach the speed of light, not an issue here. An ‘inertial reference frame’ is one in which
all parcels have the property of inertia and in which the total momentum is conserved, i.e., all forces occur as action-reaction
force pairs. How this plays out in the presence of gravity will be discussed briefly in Section 3.1.
equation of motion rewritten as

$$\frac{dV}{dt}M = F + g_\ast M,$$

where $F$ is the sum of the forces that we can specify \textit{a priori} given the complete knowledge of the environment, e.g., frictional drag with the sea floor, and $g_\ast$ is gravitational mass attraction. These are said to be central forces insofar as they act in a radial direction between parcels, or in the case of gravitational mass attraction, between parcels and the center of mass of the Earth.\(^5\)

This inertial frame equation of motion has two fundamental properties that are noted here because we are about to give them up:

**Global conservation.** For each of the central forces acting on the parcel there will be a corresponding reaction force acting on the environment that sets up the force. Thus the global time rate of change of momentum (global means parcel plus the environment) due to the sum of all of the central forces $F + g_\ast M$ is zero, and so the global momentum is conserved. Usually our attention is focused on the local problem, i.e., the parcel only, with this global conservation taken for granted and not analyzed explicitly.

**Invariance to Galilean transformation.** Eqn. (1) should be invariant to a steady, linear translation of the reference frame, often called a Galilean transformation, because only relative motion has physical significance. Thus a constant velocity added to $V$ will cause no change in the time derivative, and should as well cause no change in the forces $F$ or $g_\ast M$. Like the global balance just noted, this fundamental property is not invoked frequently, but is a powerful guide to the form of the forces $F$. For example, a frictional force that satisfies Galilean invariance should depend upon the difference of the parcel velocity with respect to a surface or adjacent parcels, and not the parcel velocity only.

**1.1.2 Classical mechanics observed from a rotating, noninertial reference frame**

When it comes to the analysis of the atmosphere or ocean we always use a reference frame that is attached to the rotating Earth — true (literal) inertial reference frames are not accessible to most kinds of observation and wouldn’t be desirable even if they were. Some of the reasons for this are discussed in a later section, 4.3, but for now we are concerned with the consequence that, because of the Earth’s rotation (Fig. 3) an Earth-attached reference frame is significantly noninertial for the large-scale, low-frequency motions of the atmosphere and ocean: Eqn. (1) does not hold good even as a first approximation. The equation of motion appropriate to an Earth-attached, rotating reference frame

\(^5\)Unless it is noted otherwise, the acceleration that is observable in a given reference frame will be written on the left-hand side of an equation of motion, as in Eqn. (1), even when the acceleration is considered to be the known quantity. The forces, i.e., everything else, will be written be on the right-hand side of the equation. The parcel mass $M$ is not considered variable here, and $M$ may be divided out, leaving all terms with physical dimensions $[\text{length time}^{-2}]$, i.e., accelerations. Even then, the left and right-hand side term(s) will be called ‘acceleration’ and ‘force(s)’. 
Figure 3: Earth’s rotation vector, \( \mathbf{\Omega} \), maintains a nearly steady bearing close to Polaris, commonly called the Pole Star or North Star. Earth thus has a specific orientation with respect to the universe at large, and, in consequence, all directions are not equal. This is manifest as a marked anisotropy of most large-scale circulation phenomena, e.g., the east-west asymmetry of ocean gyres noted in Fig. 1 and the westward propagation of low frequency waves and eddies studied in Part 3.

(derived in detail in Sections 2 and 4.1) is instead

\[
\frac{d\mathbf{V}'}{dt} M = -2\mathbf{\Omega} \times \mathbf{V}' M + \mathbf{F}' + \mathbf{g} M, \tag{2}
\]

where the prime on a vector indicates that it is observed from the rotating frame, \( \mathbf{\Omega} \) is Earth’s rotation vector (Fig. 3), \( \mathbf{g} M \) is the time-independent inertial force, gravitational mass attraction plus the centrifugal force associated with Earth’s rotation and called simply ‘gravity’ (discussed further in Section 4.1). Our obsession here is the new term, \(-2\mathbf{\Omega} \times \mathbf{V}' M\), commonly called the Coriolis force in geophysics.

1.2 The goals and the plan of this essay

Eqn. (2) applied to geophysical flows is not the least bit controversial and so the practical thing to do is to accept the Coriolis force as given (as we do many other concepts) and get on with the applications. You can do that here by going directly to Section 5. However, that shortcut is likely to leave you wondering ... **What is the Coriolis force?** ... in the conceptual and physical sense, and specifically, in what sense is it a ‘force’? The classical mechanics literature applies a bewildering array of names, that it is the Coriolis ‘effect’, or, a pseudo force, a virtual force, an apparent force, an inertial force (we will use this), a noninertial force (which makes more literal sense), and most equivocal of all, a fictitious
correction force. A case can be made for each of these terms, but our choice will be just plain Coriolis force, since we are going to be most concerned with what the Coriolis term (force) does in the context of geophysical flows. But, regardless of what we call it, to learn what \(-2\Omega \times \mathbf{v}M\) is, we plan to take a slow and careful journey from Eqn. (1) to Eqn. (2) so that at the end we should be able to explain its origin and basic properties.

We have already noted that the Coriolis force arises from the rotation of an Earth-attached reference frame. The origin of the Coriolis force is thus found in kinematics, i.e., mathematics, rather than physics, taken up in Section 2. This is part of the reason why the Coriolis force can be hard to grasp, conceptually. Several very simple applications of the rotating frame equation of motion are considered in Section 3. These illustrate the often marked difference between inertial and rotating frame descriptions of the same phenomenon, and they also show that the rotating frame equation of motion (2) does not retain the fundamental properties of the inertial frame Eqn. (1) noted above. Eqn. (2) applies on a rotating Earth or a planet, where the centrifugal force associated with planetary rotation is canceled (Section 4). The rotating frame equation of motion thus treats only the comparatively small relative velocity, i.e., winds and currents. This is a significant advantage compared with the inertial frame equation of motion which has to treat all of the motion, including that due to Earth’s rotation. The gain in simplicity of the rotating frame equations more than compensates for the admittedly peculiar properties of the Coriolis force.

The second goal of this essay is to begin to address... What are the consequences of Earth’s rotation and the Coriolis force for the circulation of the atmosphere and ocean? This is an almost open ended question that makes up much of the field of geophysical fluid dynamics. A first step is taken in Section 5 by analyzing the motion of a parcel released onto a sloping surface, e.g., the sea surface or 500 mb pressure surface (if they are considered to be fixed), and including a simplified form of friction. The resulting motion includes free inertial oscillations, and a forced and possibly steady geostrophic...

6The latter is by J. D. Marion, Classical Mechanics of Particles and Systems (Academic Press, NY, 1965), who describes the plight of a rotating observer as follows (the double quotes are his): ‘... the observer must postulate an additional force - the centrifugal force. But the ”requirement” is an artificial one; it arises solely from an attempt to extend the form of Newton’s equations to a non inertial system and this may be done only by introducing a fictitious ”correction force”. The same comments apply for the Coriolis force; this ”force” arises when attempt is made to describe motion relative to the rotating body.’

7’Explanation is indeed a virtue; but still, less a virtue than an anthropocentric pleasure.’ B. van Frassen, ’The pragmatics of explanation’, in The Philosophy of Science, Ed. by R. Boyd, P. Gasper and J. D. Trout. (The MIT Press, Cambridge Ma, 1999). This pleasure of understanding is the true goal of this essay, but clearly the Coriolis force has great practical significance for the atmosphere and ocean and for those of us who study their motions.

8All this talk of ‘forces, forces, forces’ seems a little quaint and it is certainly becoming tedious. Modern dynamics is more likely to be developed around the concepts of energy, action and minimization principles, which are very useful in some special classes of fluid flow. However, it remains that the majority of fluid mechanics proceeds along the path of Eqn. (1) laid down by Newton. In part this is because mechanical energy is not conserved in most real fluid flows and in part because the interaction between a fluid parcel and its surroundings is often at issue, friction for example, and is usually best-described in terms of forces. Sometimes, just to avoid saying Coriolis force yet again, we will use instead ‘rotation’.
motion that is analogous to the currents and winds of Figs. (1) and (2).

1.3 About these essays

This essay has been written for students who are beginning a study of geophysical fluid dynamics. Some background in classical mechanics and applied mathematics (roughly second year undergraduate level) is assumed. Rotating reference frames and the Coriolis force are frequently a topic of classical mechanics courses and textbooks and there is nothing fundamental and new regarding the Coriolis force added here. The hope is that this essay will make a useful supplement to these sources by providing greater mathematical detail than is possible in most fluid dynamics texts, and by emphasizing geophysical phenomena that are missed or outright misconstrued in most classical mechanics texts. As well, ocean and atmospheric sciences are all about fluids in motion, and the electronic version of this essay includes links to animations and to source codes of numerical models that provide a much more vivid depiction of these motions than is possible in a hardcopy.

This essay, along with Parts 2 and 3 and all associated materials, may be freely copied and distributed for educational purposes. They may be cited by the MIT Open Course Ware address. The first version of this essay was released in 2003, and since then the text and models have been revised and expanded a number of times. The most up-to-date version of the essays and codes may be downloaded from www.whoi.edu/jpweb/aCt.update.zip Comments and questions are greatly appreciated and may be sent directly to the author at jprice@whoi.edu


10There are several essays or articles that, like this one, aim to clarify the Coriolis force. A fine treatment in great depth is by H. M. Stommel and D. W. Moore, An Introduction to the Coriolis Force (Columbia Univ. Press, 1989); the present Section 4.1 owes a great deal to their work. A detailed analysis of particle motion including the still unresolved matter of the apparent southerly deflection of dropped particles is by M. S. Tiersten and H. Soodak, ‘Dropped objects and other motions relative to a noninertial earth’, Am. J. Phys., 68(2), 129–142 (2000). A good web page for general science students is http://www.ems.psu.edu/~7Efraser/Bad/BadFAQ/BadCoriolisFAQ.html


2 Noninertial reference frames

The first step toward understanding the origin of the Coriolis force is to describe the origin of inertial forces in the simplest possible context, a pair of reference frames that are represented by displaced coordinate axes, Fig. (4). Frame one is labeled X and Z and frame two is labeled X' and Z'. It is helpful to assume that frame one is stationary and that frame two is displaced relative to frame one by a time-dependent vector, $X_o(t)$). The measurements of position, velocity, etc. of a given parcel will thus be different in frame two vs. frame one. Just how the measurements differ is a matter purely of kinematics; there is no physics involved until we define the acceleration of frame two and use the accelerations to write an equation of motion, e.g., Eqn. (2).
2.1 Kinematics of a linearly accelerating reference frame

If the position vector of a given parcel is $\mathbf{X}$ when observed from frame one, then from within frame two
the same parcel will be observed at the position

$$\mathbf{X}' = \mathbf{X} - \mathbf{X}_o.$$  

The position vector of a parcel thus depends upon the reference frame. Suppose that frame two is
translated and possibly accelerated with respect to frame one, while maintaining a constant orientation
(rotation will be considered shortly). If the velocity of a parcel observed in frame one is $d\mathbf{X}/dt$, then in
frame two the same parcel will be observed to have velocity

$$\frac{d\mathbf{X}'}{dt} = \frac{d\mathbf{X}}{dt} - \frac{d\mathbf{X}_o}{dt}.$$  

The accelerations are similarly $d^2\mathbf{X}/dt^2$ and

$$\frac{d^2\mathbf{X}'}{dt^2} = \frac{d^2\mathbf{X}}{dt^2} - \frac{d^2\mathbf{X}_o}{dt^2}.$$ (3)

We are going to assume that frame one is an inertial reference frame, i.e., that parcels observed in frame
one have the property of inertia so that their momentum changes only in response to a force, $\mathbf{F}$, i.e., Eqn. (1). From Eqn. (1) and from Eqn. (3) we can easily write down the equation of motion for the parcel as
it would be observed from frame two:

$$\frac{d^2\mathbf{X}'}{dt^2}M = -\frac{d^2\mathbf{X}_o}{dt^2}M + \mathbf{F} + g_*M.$$ (4)

Terms of the sort $-(d^2\mathbf{X}_o/dt^2)M$ appearing in the frame two equation of motion (4) will be called
"inertial forces", and when these terms are nonzero, frame two is said to be "noninertial”. As an example,
suppose that frame two is subject to a constant acceleration, $d^2\mathbf{X}_o/dt^2 = A$ that is upward and to the
right in Fig. (4). From Eqn. (4) it is evident that all parcels observed from within frame two would then
appear to accelerate with a magnitude and direction $-A$, downward and to the left, and which is, of
course, exactly opposite the acceleration of frame two with respect to frame one. An inertial force
results when we multiply this acceleration by the mass of the parcel. Thus an inertial force is exactly
proportional to the mass of the parcel, regardless of what the mass is. But clearly, the origin of the
inertial force is the acceleration, $-A$, imposed by the accelerating reference frame, and not a force per
se. Inertial forces are in this respect indistinguishable from gravitational mass attraction which also has
this property. If an inertial force is dependent only upon position, as is the centrifugal force due to
Earth’s rotation (Section 4.1), then it might as well be added with gravitational mass attraction $g_*$ to
give a single, time-independent acceleration field, usually termed gravity and denoted by $g$. Even more,
this combined mass attraction plus centrifugal acceleration is the only acceleration field that may be
observed directly, for example by a plumb line. But, unlike gravitational mass attraction, there is no interaction between particles involved in an inertial force, and hence there is no action-reaction force pair associated with an inertial force. Global momentum conservation thus does not obtain in the presence of inertial forces. There is indeed something equivocal about the phenomenon we are calling an inertial force, and it is not unwarranted that some authors have deemed them to be ‘virtual’ or ‘fictitious correction’ forces.

Whether an inertial force is problematic or not depends entirely upon whether \( \frac{d^2 \mathbf{x}_0}{dt^2} \) is known or not. If it should happen that the acceleration of frame two is not known, then all bets are off. For example, imagine observing the motion of a plumb bob within an enclosed trailer that was moving along in irregular, stop-and-go traffic. The bob would be observed to lurch forward and backward unexpectedly, and we would soon conclude that studying dynamics in such an uncontrolled, noninertial reference frame was going to be a very difficult endeavor. Inertial forces could be blamed if it was observed that all of the physical objects in the trailer, observers included, experienced exactly the same unaccounted acceleration. In many cases the relevant inertial forces are known well enough to use noninertial reference frames with great precision, e.g., the topography of Earth’s gravity field must be known to within a few tens of centimeters to interpret sea surface altimetry data of the kind seen in Fig. (1) and the Coriolis force can be readily calculated as in Eqn. (2) knowing only Earth’s rotation vector and the parcel velocity.

In the specific example of a translating reference frame sketched in Fig. (4), one could just as well transform the observations made from frame two back into the inertial frame one, use the inertial frame equation of motion to make a calculation, and then transform back to frame two if required. By that tactic we could avoid altogether the seeming delusion of an inertial force. However, when it comes to the observation and analysis of Earth’s atmosphere and ocean, there is really no choice but to use an Earth-attached and thus rotating and noninertial reference (discussed in Section 4.3). That being so, we have to contend with the Coriolis force, an inertial force that arises from the rotation of an Earth-attached frame. The kinematics of rotation add a small complication that is taken up in the next Section 2.2. But if you followed the development of Eqn. (4), then you already understand the origin of inertial forces, including the Coriolis force.

---

13 A plumb bob is nothing more than a weight, the bob, that hangs from a string, the plumb line (and plumbum is the Latin for lead, Pb). When a plumb bob is at rest in a given reference frame, the plumb line is parallel to the local acceleration field of that reference frame. If the bob is displaced and released, it will oscillate as a simple pendulum. The observed period of small amplitude oscillations, \( P \), can be used to infer the magnitude of the acceleration, \( g = L/(P/2\pi)^2 \), where \( L \) is the length of the plumb line. If the reference frame is attached to the rotating Earth, then the motion of the bob will be effected also by the Coriolis force, in which case the device is often termed a Foucault pendulum, discussed further in a later problem, 4.5.

14 Earth’s gravity field is the object of extensive and ongoing survey by some of the most elegant instruments ever flown in space, see http://www.csr.utexas.edu/grace/ and http://www.esa.int/Our_Activities/Operations/GOCE_operations
2 NONINERTIAL REFERENCE FRAMES

2.2 Kinematics of a rotating reference frame

The equivalent of Eqn. (4) for the case of a steadily rotating reference frame is necessary to reveal the Coriolis force. Reference frame one will again be assumed to be stationary and defined by a triad of orthogonal unit vectors, $e_1$, $e_2$ and $e_3$ (Fig. 5). A parcel P can then be located by a position vector $X$

$$X = e_1 x_1 + e_2 x_2 + e_3 x_3,$$  

(5)

where the Cartesian (rectangular) components, $x_i$, are the projection of $X$ onto each of the unit vectors in turn. It is useful to rewrite Eqn. (5) using matrix notation. The unit vectors are made the elements of a row matrix,

$$E = [e_1\ e_2\ e_3],$$  

(6)

and the components $x_i$ are taken to be the elements of a column matrix,

$$X = \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix}.$$  

(7)

Eqn. (5) may then be written in a way that conforms with the usual matrix multiplication rules as

$$X = EX.$$  

(8)

The vector $X$ and its time derivatives are presumed to have an objective existence, i.e., they represent something physical that is unaffected by our arbitrary choice of a reference frame. Nevertheless, the way these vectors appear clearly does depend upon the reference frame (Fig. 5) and for our purpose it is essential to know how the position, velocity and acceleration vectors will appear when they are observed from a steadily rotating reference frame. In a later part of this section we will identify the rotating reference frame as an Earth-attached reference frame and the stationary frame as one aligned on the distant fixed stars. It is assumed that the motion of the rotating frame can be represented by a time-independent rotation vector, $\Omega$. The $e_3$ unit vector can be aligned with $\Omega$ with no loss of generality, Fig. (5a). We can go a step further and align the origins of the stationary and rotating reference frames because the Coriolis force is independent of position (Section 2.2).

2.2.1 Transforming the position, velocity and acceleration vectors

**Position:** Back to the question at hand: how does this position vector look when viewed from a second reference frame that is rotated through an angle $\theta$ with respect to the first frame? The answer is that the vector ‘looks’ like the components appropriate to the rotated reference frame, and so we need to find the projection of $X$ onto the unit vectors that define the rotated frame. The details are shown in Fig. (5b); notice that $x_2 = L1 + L2$, $L1 = x_1 \tan \theta$, and $x'_2 = L2 \cos \theta$. From this it follows that
Figure 5: (a) A parcel P is located by the tip of a position vector, $X$. The stationary reference frame has solid unit vectors that are presumed to be time-independent, and a second, rotated reference frame has dashed unit vectors that are labeled $e_i$. The reference frames have a common origin, and rotation is about the $e_3$ axis. The unit vector $e_3$ is thus unchanged by this rotation and so $e_3 = e_3$. This holds also for $\Omega' = \Omega$, and so we will use $\Omega$ exclusively. The angle $\theta$ is counted positive when the rotation is counterclockwise. (b) The components of $X$ in the stationary reference frame are $x_1, x_2, x_3$, and in the rotated reference frame they are $x'_1, x'_2, x'_3$.

By inspection this can be factored into the product

$$X' = RX,$$  

(10)
where $X$ is the matrix of stationary frame components and $R$ is the rotation matrix,$^{15}$

$$\mathbf{R}(\theta) = \begin{bmatrix} \cos \theta & \sin \theta & 0 \\ -\sin \theta & \cos \theta & 0 \\ 0 & 0 & 1 \end{bmatrix}. \quad (11)$$

This $\theta$ is the angle displaced by the rotated reference frame and is positive counterclockwise. The position vector observed from the rotated frame will be denoted by $X'$; to construct $X'$ we sum the rotated components, $X'$, times a set of unit vectors that are fixed and thus

$$X' = e_1 x'_1 + e_2 x'_2 + e_3 x'_3 = \mathbf{E} X'. \quad (12)$$

For example, the position vector $X$ of Fig. (5) is at an angle of about $45^\circ$ counterclockwise from the $e_1$ unit vector and the rotated frame is at $\theta = 30^\circ$ counterclockwise from the stationary frame one. That being so, the position vector viewed from the rotated reference frame, $X'$, makes an angle of $45^\circ - 30^\circ = 15^\circ$ with respect to the $e_1$ (fixed) unit vector seen within the rotated frame, Fig. (6). As a kind of verbal shorthand we might say that the position vector has been 'transformed' into the rotated frame by Eqs. (9) and (12). But since the vector has an objective existence, what we really mean is that the components of the position vector are transformed by Eqn. (9) and then summed with fixed unit vectors to yield what should be regarded as a new vector, $X'$, the position vector that we observe from the rotated (or rotating) reference frame.

**Velocity:** The velocity of parcel $P$ seen in the stationary frame is just the time rate of change of the position vector seen in that frame,

$$\frac{dX}{dt} = \frac{d}{dt} \mathbf{E} X = \mathbf{E} \frac{dX}{dt},$$

since $\mathbf{E}$ is time-independent. The velocity of parcel $P$ as seen from the rotating reference frame is similarly

$$\frac{dX'}{dt} = \frac{d}{dt} \mathbf{E} X' = \mathbf{E} \frac{dX'}{dt},$$

which indicates that the time derivatives of the rotated components are going to be very important in what follows. For the first derivative we find

$$\frac{dX'}{dt} = \frac{d}{dt} (\mathbf{R} X) = \frac{d}{dt} \mathbf{R} X + \mathbf{R} \frac{dX}{dt}. \quad (13)$$

The second term on the right side of Eqn. (13) represents velocity components from the stationary frame that have been transformed into the rotating frame, as in Eqn. (10). If the rotation angle $\theta$ was

---

constant so that $R$ was independent of time, then the first term on the right side would vanish and the velocity components would transform exactly as do the components of the position vector. In that case there would be no Coriolis force.

When the rotation angle is time-varying, as it will be here, the first term on the right side of Eqn. (13) is non-zero and represents a velocity component that is induced solely by the rotation of the reference frame. For an Earth-attached reference frame

$$\theta = \theta_0 + \Omega t,$$

where $\Omega$ is Earth’s rotation rate measured with respect to the distant stars, effectively a constant defined below (and $\theta_0$ is unimportant). Though $\Omega$ may be presumed constant, the associated reference frame is nevertheless accelerating and is noninertial in the same way that circular motion at a steady speed is accelerating because the direction of the velocity vector is continually changing (cf. Fig. 10). Given this $\theta(t)$, the time-derivative of the rotation matrix is

$$\frac{dR}{dt} = \Omega \begin{bmatrix} -\sin \theta(t) & \cos \theta(t) & 0 \\ -\cos \theta(t) & -\sin \theta(t) & 0 \\ 0 & 0 & 0 \end{bmatrix},$$

which has the elements of $R$, but shuffled around. By inspection, this matrix can be factored into the
product of a matrix $C$ and $R$ as

$$\frac{dR}{dt} = \Omega C \mathbf{R}(\theta(t)), \quad (15)$$

where the matrix $C$ is

$$C = \begin{bmatrix} 0 & 1 & 0 \\ -1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix} \mathbf{R}(\pi/2). \quad (16)$$

Multiplication by $C$ acts to knock out the component $(\ )_3$ that is parallel to $\Omega$ and causes a rotation of $\pi/2$ in the plane perpendicular to $\Omega$. Substitution into Eqn. (13) gives the velocity components appropriate to the rotating frame

$$\frac{dRX}{dt} = \Omega CRX + \mathbf{R} \frac{dX}{dt}, \quad (17)$$

or using the prime notation $(\ )'$ to indicate multiplication by $\mathbf{R}$, then

$$\frac{dX'}{dt} = \Omega CX' + \left(\frac{dX}{dt}\right)', \quad (18)$$

The second term on the right side of Eqn. (18) is just the rotated velocity components and is present even if $\Omega$ vanished (a rotated but not a rotating reference frame). The first term on the right side represents a velocity that is induced by the rotation rate of the rotating frame; this induced velocity is proportional to $\Omega$ and makes an angle of $\pi/2$ radians to the right of the position vector in the rotating frame (assuming that $\Omega > 0$).

To calculate the vector form of this term we can assume that the parcel P is stationary in the stationary reference frame so that $dX/dt = 0$. Viewed from the rotating frame, the parcel will appear to move clockwise at a rate that can be calculated from the geometry (Fig. 7). Let the rotation in a time interval $\delta t$ be given by $\delta \psi = -\Omega \delta t$; in that time interval the tip of the vector will move a distance

$$|\delta X'| = |X'| \sin(\delta \psi) \approx |X'| \delta \psi,$$

assuming the small angle approximation for $\sin(\delta \psi)$. The parcel will move in a direction that is perpendicular (instantaneously) to $X'$. The velocity of parcel P as seen from the rotating frame and due solely to the coordinate system rotation is thus

$$\lim_{\delta t \to 0} \frac{\delta X'}{\delta t} = -\Omega \times X',$$

the vector cross-product equivalent of $\Omega CX'$ (Fig. 8). The vector equivalent of Eqn. (18) is then

$$\frac{dX'}{dt} = -\Omega \times X' + \left(\frac{dX}{dt}\right)' \quad (19)$$

The relation between time derivatives given by Eqn. (19) applies to velocity vectors, acceleration vectors, etc., and may be written as an operator equation,

$$\frac{d(\ )'}{dt} = -\Omega \times (\ )' + \left(\frac{d(\ )}{dt}\right)' \quad (20)$$
that is valid for all vectors regardless of their position with respect to the axis of rotation. From left to right the terms are: 1) the time rate of change of a vector as seen in the rotating reference frame, 2) the cross-product of the rotation vector with the vector and 3) the time rate change of the vector as seen in the stationary frame and then rotated into the rotating frame. Notice that the time rate of change and prime operators of (20) do not commute, the difference being the cross-product term which represents a time rate change in the direction of the vector, but not its magnitude. The left hand side, term 1), is the time rate of change that we observe directly or seek to solve when working from the rotating frame.

**Acceleration:** Our goal here is to relate the accelerations seen in the two reference frames and so differentiating Eqn. (18) once more and after rearrangement of the kind used above

$$\frac{d^2 \mathbf{X}'}{dt^2} = 2\Omega \mathbb{C} \frac{d\mathbf{X}'}{dt} + \Omega^2 \mathbb{C}^2 \mathbf{X}' + \left( \frac{d^2 \mathbf{X}}{dt^2} \right)'$$  \hspace{1cm} (21)

The middle term on the right includes multiplication by the matrix $\mathbb{C}^2 = \mathbb{C}\mathbb{C}$,

$$\mathbb{C}^2 = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix} \mathbb{R}(\pi/2) \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix} \mathbb{R}(\pi/2) = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix} \mathbb{R}(\pi) = - \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{bmatrix},$$

that knocks out the component corresponding to the rotation vector $\Omega$ and reverses the other two components; the vector equivalent of $\Omega^2 \mathbb{C}^2 \mathbf{X}'$ is thus $-\Omega \times \Omega \times \mathbf{X}'$ (Fig. 8). The vector equivalent of

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16 Imagine arrows taped to a turntable with random orientations. Once the turntable is set into (solid body) rotation, all of the arrows will necessarily rotate at the same rotation rate regardless of their position or orientation. The rotation will, of course, cause a translation of the arrows that depends upon their location, but the rotation rate is necessarily uniform, and this holds regardless of the physical quantity that the vector represents. This is of some importance for our application to a rotating Earth, since Earth’s motion includes a rotation about the polar axis, as well as an orbital motion around the Sun and yet we represent Earth’s rotation by a single vector.
Figure 8: A schematic showing the relationship of a vector $\mathbf{X}$, and various cross-products with a second vector $\mathbf{\Omega}$ (note the signs). The vector $\mathbf{X}$ is shown with its tail perched on the axis of the vector $\mathbf{\Omega}$ as if it were a position vector. This helps to visualize the direction of the cross-products, but it is important to note that the relationship among the vectors and vector products shown here holds for all vectors, regardless of where they are defined in space or the physical quantity, e.g., position or velocity, that they represent.

Eqn. (21) is then

$$\frac{d^2 \mathbf{X}'}{dt^2} = -2\mathbf{\Omega} \times \frac{d\mathbf{X}'}{dt} - \mathbf{\Omega} \times \mathbf{\Omega} \times \mathbf{X}' + \left( \frac{d^2 \mathbf{X}}{dt^2} \right)'$$

(22)

Note the similarity with Eqn. (3). From left to right the terms are 1) the acceleration as seen in the rotating frame, 2) the Coriolis term, 3) the centrifugal term, and 4) the acceleration as seen in the stationary frame and then rotated into the rotating frame. As before, term 1) is the acceleration that we directly observe or seek to solve for when working from the rotating reference frame.

2.2.2 Stationary $\Rightarrow$ Inertial; Rotating $\Rightarrow$ Earth-Attached

The third and final step in this derivation of the Coriolis force is to define the inertial reference frame one, and then the rotation rate of frame two. To make frame one inertial it is presumed that the unit

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17 The relationship between the stationary and rotating frame velocity vectors given by Eqs. (18) and (19) is clear visually and becomes intuitive given just a little experience. It is not so easy to intuit the corresponding relationship between the accelerations given by Eqs. (21) and (22). To understand the transformation of acceleration there is really no choice but to understand (be able to reproduce and then explain) the mathematical steps going from Eqn. (18) to Eqn. (21) and/or from Eqn. (19) to Eqn. (22).

18 ‘Centrifugal’ and ‘centripetal’ have Latin roots, centri+fugere and centri+peter, meaning center-fleeing and center-seeking, respectively. Taken literally these would indicate merely the sign of a radial force, for example. However, they are very often used to mean specifically a term of the sort $\mathbf{\Omega}^2 r$, seen on the right side of Eq. (22), i.e., the centrifugal force in an equation of motion written for a rotating, non-inertial reference frame. The same kind of term, though with the rotation rate written as $\omega$ and referring to the rotation rate of the parcel rather than the reference frame, will also arise as the acceleration observed in an inertial reference frame. In that case $\omega^2 r$ is the centripetal acceleration that accompanies every curving trajectory. This seeming change of identity is an important facet of rotating dynamics that will be discussed further in Sec. 3.2.
vectors $\mathbf{e}_i$ could in principle be aligned on the distant, ‘fixed stars’. The rotating frame two is presumed to be attached to Earth, and the rotation rate $\Omega$ is then given by the rate at which the same fixed stars are observed to rotate overhead, one revolution per sidereal day (Latin for from the stars), 23 hrs, 56 min and 4.09 sec, or

$$\Omega = 7.2921 \times 10^{-5} \text{ rad s}^{-1}. \quad (23)$$

A sidereal day is only about four minutes less than a solar day, and so in a purely numerical sense, $\Omega \approx \Omega_{\text{solar}} = 2\pi/24 \text{ hours} = 7.2722 \times 10^{-5} \text{ rad s}^{-1}$ which is certainly easier to remember than is Eqn. (23). For the purpose of a rough estimate, the small numerical difference between $\Omega$ and $\Omega_{\text{solar}}$ is not significant. However, the difference between $\Omega$ and $\Omega_{\text{solar}}$ can be told in numerical simulations and in well-resolved field observations. And too, on Mach’s Principle, the difference between $\Omega$ and $\Omega_{\text{solar}}$ is highly significant.

Earth’s rotation rate is very nearly constant, and the axis of rotation maintains a nearly steady bearing on a point on the celestial sphere that is close to the North Star, Polaris (Fig. 3). The Earth’s rotation vector thus provides a definite orientation of Earth with respect to the universe, and Earth’s rotation rate has an absolute magnitude. The practical evidence of this comes from rotation rate sensors that read out Earth’s rotation rate with respect to the fixed stars as a kind of gage pressure, called ‘Earth rate’.

19‘Fixed’ is a matter of degree; the Sun and the planets certainly do not qualify as fixed, but even some nearby stars move detectably over the course of a year. The intent is that the most distant stars should serve as sign posts for the spatially-averaged mass of the universe as a whole on the hypothesis that inertia arises whenever there is an acceleration (linear or rotational) with respect to the mass of the universe. This grand idea was expressed most forcefully by the Austrian philosopher and physicist Ernst Mach, and is often termed Mach’s Principle (see, e.g., J. Schwinger, Einstein’s Legacy Dover Publications, 1986; M. Born, Einstein’s Theory of Relativity, Dover Publications, 1962). Mach’s Principle seems to be in accord with all empirical data, including the magnitude of the Coriolis force. Mach’s principle is best thought of as a relationship, and is not, in and of itself, the fundamental mechanism of inertia. A new hypothesis takes the form of so-called vacuum stuff (or Higgs field) that is presumed to pervade all of space and so provide a local mechanism for resistance to accelerated motion (see P. Davies, ‘On the meaning of Mach’s principle’, http://www.padрак.com/ine/INERTIA.html). The debate between Newton and Leibniz over the reality of absolute space — which had seemed to go in favor of relative space, Leibniz and Mach’s Principle — has been renewed in the search for a physical origin of inertia. when this is achieved, then we can then point to a physical origin of the Coriolis force.

Observations on the fixed stars are a very precise means to define rotation rate, but can not, in general, be used to define the linear translation or acceleration of a reference frame. The only way to know if a reference frame that is aligned on the fixed stars is inertial is to carry out mechanics experiments and test whether Eqn.(1) holds and global momentum is conserved. If yes, the frame is inertial.

20For our present purpose $\Omega$ may be presumed constant. In fact, there are small but observable variations of Earth’s rotation rate due mainly to changes in the atmospheric and oceanic circulation and due to mass distribution within the cryosphere, see B. F. Chao and C. M. Cox, ‘Detection of a large-scale mass redistribution in the terrestrial system since 1998,’ Science, 297, 831–833 (2002), and R. M. Ponte and D. Stammer, ‘Role of ocean currents and bottom pressure variability on seasonal polar motion,’ J. Geophys. Res., 104, 23393–23409 (1999). The direction of $\Omega$ with respect to the celestial sphere also varies detectably on time scales of tens of centuries on account of precession, so that Polaris has not always been the pole star (Fig. 3), even during historical times. The slow variation of Earth’s orbital parameters (slow enough to be assumed to vanish for our purpose) are an important element of climate, see e.g., J. A. Rial, ‘Pacemaking the ice ages by frequency modulation of
Assume that the inertial frame equation of motion is
\[
\frac{d^2 X}{dt^2} M = F + G^* M \quad \text{and} \quad \frac{d^2 X}{dt^2} M = F + g^* M
\]  
(24)

\((G^* \text{ is the component matrix of } g^*)\). The acceleration and force can always be viewed from another reference frame that is rotated (but not rotating) with respect to the first frame,
\[
\left( \frac{d^2 X}{dt^2} \right)' M = F' + G'_* M \quad \text{and} \quad \left( \frac{d^2 X}{dt^2} \right)' M = F' + g'_* M,
\]  
(25)
as if we had chosen a different set of fixed stars or multiplied both sides of Eqn. (22) by the same rotation matrix. This equation of motion preserves the global conservation and Galilean transformation properties of Eqn. (24). To find the rotating frame equation of motion, eliminate the rotated acceleration from Eqn. (25) using Eqs. (21) and (22) and then solve for the acceleration seen in the rotating frame:
\[
\frac{d^2 X'}{dt^2} M = 2\Omega C \frac{d X'}{dt} M - \Omega^2 C^2 X'M + F' + G'_* M
\]  
(26)

and the vector equivalent is
\[
\frac{d^2 X'}{dt^2} M = -2\Omega \times \frac{d X'}{dt} M - \Omega \times \Omega \times X'M + F' + g'_* M.
\]  
(27)
Eqn. (27) has the form of Eqn. (4), the difference being that the noninertial reference frame is rotating rather than translating. If the origin of this noninertial reference frame was also accelerating, then there would be a third inertial force term, \(-\frac{d^2 X_o}{dt^2} M\). Notice that we are not yet at Eqn. (2); in Section 4.1 the centrifugal force and gravitational mass attraction terms will be combined into the time-independent inertial force \(g\).


As well, Earth’s motion within the solar system and galaxy is much more complex than a simple spin around a perfectly stable polar axis. Among other things, the Earth orbits the Sun in a counterclockwise direction with a rotation rate of 1.9910 \(\times 10^{-7}\) s\(^{-1}\), which is about 0.3% of the rotation rate \(\Omega\). Does this orbital motion enter into the Coriolis force, or otherwise affect the dynamics of the atmosphere and oceans? The short answer is no and yes. We have already accounted for the rotation of the Earth with respect to the fixed stars. Whether this rotation is due to a spin about an axis centered on the Earth or due to a solid body rotation about a displaced center is not relevant for the Coriolis force per se, as noted in the discussion of Eqn. (20). However, since Earth’s polar axis is tilted significantly from normal to the plane of the Earth’s orbit around the Sun (the tilt implied by Fig. 3), we can ascribe Earth’s rotation \(\Omega\) to spin alone. The orbital motion about the Sun combined with Earth’s finite size gives rise to tidal forces, which are small but important spatial variations of the centrifugal/gravitational balance that holds for the Earth-Sun and for the Earth-Moon as a whole (described particularly well by French\(^b\), and see also Tiersten, M. S. and H Soodak, ‘Dropped objects and other motions relative to the noninertial earth’, *Am. J. Phys.*, 68 (2), Feb. 2000, 129-142).
2.2.3 Remarks on the transformed equation of motion

Once the transformation rule for accelerations, Eqn. (22), is in hand, the path to the rotating frame equation of motion is short and direct — if Eqn. (25) holds in a given reference frame (say an inertial frame, but that is not essential) then Eqs. (26) and (27) hold exactly in a frame that rotates at the constant rate and direction given by \( \Omega \) with respect to the first frame. The rotating frame equation of motion includes two terms that are dependent upon the rotation vector, the Coriolis term, 

\[-2\Omega \times (d\mathbf{X}' / dt),\]

and the centrifugal term, 

\[-\Omega \times \Omega \times \mathbf{X}'.\]

These terms are sometimes written on the left side of an equation of motion as if they were going to be regarded as part of the acceleration, i.e.,

\[
\frac{d^2 \mathbf{X}'}{dt^2} M + 2\Omega \times \frac{d\mathbf{X}'}{dt} M + \Omega \times \Omega \times \mathbf{X}' M = \mathbf{F}' + \mathbf{g}^* M.
\]

(28)

Comparing the left side of Eqn. (28) with Eqn. (22), it is evident that the rotated acceleration is equal to the rotated force,

\[
\left( \frac{d^2 \mathbf{X}'}{dt^2} \right) M = \mathbf{F}' + \mathbf{g}^* M,
\]

which is well and true and the same as Eqn. (25).\(^{21}\) However, it is crucial to understand that the left side of Eqn. (28), \((d^2 \mathbf{X} / dt^2)\)' is \textit{not} the acceleration that is observed from the rotating reference frame, \(d^2 \mathbf{X}' / dt^2\). When Eqn. (28) is solved for \(d^2 \mathbf{X}' / dt^2\), it follows that the Coriolis and centrifugal terms are, figuratively or literally, sent to the right side of the equation of motion where they are interpreted as if they were forces.

When the Coriolis and centrifugal terms are regarded as forces — and it is argued here that they should be when observing from a rotating reference frame — they have all of the peculiar properties of inertial forces noted in Section 2.1. From Eqn. (28) (and Eqn. 4) it is evident that the centrifugal and Coriolis terms are exactly proportional to the mass of the parcel observed, whatever that mass may be. The acceleration associated with these inertial forces arises from the rotational acceleration of the reference frame, combined with relative velocity for the Coriolis force. They differ from central forces \(\mathbf{F}\) and \(\mathbf{g}^*\mathbf{M}\) in the respect that there is no physical interaction that causes the Coriolis or centrifugal force and hence there is no action-reaction force pair. As a consequence the rotating frame equation of motion does not retain the global conservation of momentum that is a fundamental property of the inertial frame equation of motion and central forces (an example of this nonconservation is described in Section 3.4). Similarly, we note here only that invariance to Galilean transformation is lost since the Coriolis force involves the velocity rather than velocity derivatives. Thus \(\mathbf{V}'\) is an absolute velocity in the rotating reference frame of the Earth. If we need to call attention to these special properties of the Coriolis force, then the usage Coriolis \textit{inertial} force seems appropriate because it is free from the taint

\(^{21}\)Recall that \(\Omega = \Omega'\) and so we could put a prime on every vector in this equation. That being so, it would be better to remove the visually distracting primes and then make note that the resulting equation holds in a steadily rotating reference frame. We will keep the primes for now, since we will be considering both inertial and rotating reference frames until Section 5.
of unreality that goes with 'virtual force', 'fictitious correction force', etc., and because it gives at least a hint at the origin of the Coriolis force. It is important to be aware of these properties of the rotating frame equation of motion, and also to be assured that in most analysis of geophysical flows they are of no great practical consequence. What is most important is that the rotating frame equation of motion offers a very significant gain in simplicity compared to the inertial frame equation of motion, discussed further in Section 4.

The Coriolis and centrifugal forces taken individually have simple interpretations. From Eqn. (27) it is evident that the Coriolis force is normal to the velocity, $\frac{d\mathbf{X}'}{dt}$, and to the rotation vector, $\mathbf{\Omega}$. The Coriolis force will thus tend to cause the velocity to change direction but not magnitude, and is appropriately termed a deflecting force as noted in Section 1 (the purest example of this deflection occurs in an important phenomenon called inertial motion, described in Section 5.2.) The centrifugal force is in a direction perpendicular to and directed away from the axis of rotation. It is independent of time and is dependent upon position. How these forces effect dynamics in simplified conditions will be considered in Sections 3, 4.3 and 5.

### 2.3 Problems

1. It is important that Eqs. (9) through (12) have an immediate and concrete meaning for you. Some questions/assignments to help you along: Verify Eqs. (9) and (12) by some direct experimentation, i.e., try them and see. Show that the transformation of the vector components given by Eqs. (10) and (11) leaves the magnitude of the vector unchanged, i.e., $|\mathbf{X}'| = |\mathbf{X}|$. Verify that $\mathbf{R}(\theta_1)\mathbf{R}(\theta_2) = \mathbf{R}(\theta_1 + \theta_2)$ and that $\mathbf{R}^{-1} = \mathbf{R}(-\theta)$, where $\mathbf{R}^{-1}$ is the inverse (and also the transpose) of the rotation matrix.

2. Show that the unit vectors that define the rotated frame can be related to the unit vectors of the stationary frame by $\mathbf{e} = \mathbf{e} \mathbf{R}^{-1}$ and hence the unit vectors observed from the stationary frame turn the opposite direction of the position vector observed from the rotating frame (and thus the reversed prime). The components of an ordinary vector (a position vector or velocity vector) are thus said to be contravariant, meaning that they rotate in a sense that is opposite the rotation of the coordinate system. What, then, can you make of $\mathbf{e} \mathbf{X}' = \mathbf{e} \mathbf{R}^{-1} \mathbf{X}$?

### 3 Inertial and noninertial descriptions of elementary motions

The object of this section is to evaluate the equations of motion (24) and (27) for several examples of elementary motions. The goal will be to understand how the accelerations and the inertial forces — gravity, centrifugal and Coriolis — depend upon the reference frame. Though the motions considered here are truly elementary, nevertheless the analysis is slightly subtle in that the acceleration and inertial force terms will change identity, as if be fiat, from one reference frame to another. To appreciate that
A characterization of the forces on geophysical flows.

<table>
<thead>
<tr>
<th>Force Type</th>
<th>Central?</th>
<th>Inertial?</th>
<th>Galilean Invariant?</th>
<th>Position Only?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact forces</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Gravitational mass</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Centrifugal</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Coriolis</td>
<td>no</td>
<td>yes</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

Table 1: Contact forces on fluid parcels include pressure gradients (normal to a surface) and frictional forces (mainly tangential to a surface). The centrifugal force noted here is that associated with Earth’s rotation. ‘position only’ means dependent upon the parcel position but not the parcel velocity, for example. This table ignores electromagnetic forces that are usually small.

there is more to this analysis than an arbitrary relabeling of terms, it will be very helpful for you to make a sketch of each case, starting with the observed acceleration.

3.1 Switching sides

One-dimensional, vertical motion with gravity. Consider a parcel of fixed mass $M$ that is in contact with the ground and at rest. For this purpose a reference frame that is attached to the ground may be considered to be inertial. The vertical component of the equation of motion is then, in general,

$$\frac{d^2z}{dt^2}M = F_z - gM,$$

where the observed acceleration is written on the left hand side and the forces are listed on the right side.

The forces acting on this parcel include a contact force, $F$, that acts over the surface of the parcel. To measure the contact force, the parcel could (in principal) be enclosed in a wrap-around strain gage that reads out the tangential and normal stresses acting on the surface of the parcel. In this case the strain gauge will read a contact force that is upwards, $F_z > 0$. The other force acting on this parcel is due to gravity, $gM$, an inertial force that acts throughout the body of the parcel (in this section there is no distinction between $g$ and $g^*$) (Table 1). To make an independent measure of $g$, the direction may be observed as the direction of a stationary plumb line, and the magnitude of $g$ could be inferred from the period of small oscillations. For the conditions prescribed, parcel at rest, the equation of motion for a ground-attached inertial frame:

$$0 = F_z - gM,$$

indicates a static force balance between the upward contact force, $F_z$, and the downward force due to gravity, i.e., the parcel’s weight (we said this would be elementary).
Now suppose that the same parcel is observed from a reference frame that is in free-fall and accelerating downwards at the rate \( -g \) with respect to the ground-attached frame. When viewed from this reference frame, the parcel is observed to be accelerating upward at the rate \( g \) that is just the complement of the acceleration of the free-falling frame, \( \frac{d^2z'}{dt^2} = g > 0 \). In this free-falling frame there is no gravitational force (imagine astronauts floating in space and attempting pendulum experiments ..... ’Houston, we have a pendulum problem’) and so the only force recognized as acting on the parcel is the upward contact force, \( F_z \), which is unchanged from the case before, i.e., the contact force is invariant. The equation of motion for the parcel observed from this free-falling reference frame is then, listing the observed acceleration \( \frac{d^2z}{dt^2} = g \) on the left,

\[
\text{noninertial frame} : \quad g = \frac{F_z}{M}. \quad (30)
\]

Notice that in going from Eqn. (29) to the free-falling frame Eqn. (30) the term involving \( g \) has switched sides; \( gM \) is an inertial force in the inertial reference frame attached to the ground, Eqn. (29), and appears to be an acceleration in the free-falling reference frame appropriate to Eqn. (30). Exactly this kind of switching sides will obtain when we consider rotating reference frames and the centrifugal and Coriolis forces.

**Two-dimensional, circular motion; polar coordinates.** Now consider the horizontal motion of a parcel, with gravity and the vertical component of the motion ignored. For several interesting examples of circular motion it is highly advantageous to utilize polar coordinates, which are reviewed here briefly. If you are familiar with polar coordinates, jump ahead to Eqns. (35) and (36).

Presume that the motion is confined to a plane defined by the usual cartesian coordinates \( x_1 \) and \( x_2 \) and unit vectors \( e_1 \) and \( e_2 \). Thus the position of any point in the plane may be specified by \( (x_1, x_2) \) and vectors by their projection onto \( e_1 \) and \( e_2 \). Alternatively, a position may also be defined by polar coordinates, the distance from the origin, \( r \), and an angle, \( \lambda \) between the radius vector and (arbitrarily) \( e_1 \). The angle \( \lambda \) increases anti-clockwise (Fig. 9).

To insure that the polar coordinates are unique we will require that

\[ r \geq 0 \quad \text{and} \quad 0 \leq \lambda < 2\pi. \]

The position vector is then

\[ X = re_\lambda, \]

where the unit vector \( e_\lambda \) has an origin at the parcel position and is in the direction of a line segment from the origin to the parcel position. The direction of \( e_\lambda \) is thus \( \lambda \). The unit vector \( e_\lambda \) is orthogonal and to

---

22Gravitational mass attraction is an inertial force and a central force that has a very long range. Consider two gravitating bodies and a reference frame attached to one of them, say parcel one, which will then be observed to be at rest. If parcel two is then found to accelerate towards parcel one, the total momentum of the system (parcel one plus parcel two) will not be conserved, i.e., in effect, gravity would not be recognized as a central force. A reference frame attached to one of the parcels is thus noninertial. To define an inertial reference frame in the presence of mutually gravitating bodies we can use the center of mass of the system, and then align on the fixed stars. This amounts to putting the entire system into free-fall with respect to any larger scale (external to this system) gravitational mass attraction (for more on gravity and inertial reference frames see http://plato.stanford.edu/entries/spacetime-iframes/).
the left of $e_r$. The conversion from cartesian to polar coordinates is

$$r = \sqrt{x^2 + y^2} \quad \text{and} \quad \lambda = \tan^{-1}(y/x),$$

and back,

$$x = r \cos \lambda \quad \text{and} \quad y = r \sin \lambda.$$

The polar system unit vectors are time-dependent because $\lambda$ is in general time-dependent. To find out how they vary with $\lambda(t)$ we start by writing their expression in terms of the time-independent cartesian unit vectors as

$$e_r = \cos \lambda e_1 + \sin \lambda e_2, \quad \text{and} \quad e_\lambda = -\sin \lambda e_1 + \cos \lambda e_2. \quad (31)$$

From Eqn (31) the time rate changes are

$$\frac{d e_r}{dt} = \omega e_\lambda \quad \text{and} \quad \frac{d e_\lambda}{dt} = -\omega e_r, \quad (32)$$

where $\omega = d\lambda/dt$. The $d/dt$ operating on a polar unit vector induces a rotation of 90 degrees in the direction of $\omega$, and stretching by the factor $\omega$. With these results in hand the parcel velocity is readily
computed as
\[
\frac{d\mathbf{X}}{dt} = \frac{dr}{dt} \mathbf{e}_r + r \frac{d\mathbf{e}_r}{dt} = \frac{dr}{dt} \mathbf{e}_r + r \omega \mathbf{e}_\lambda
\] (33)
which shows the polar velocity components
\[U_r = \frac{dr}{dt}\] and \[U_\lambda = r \omega.\]

A second, similar differentiation yields the the acceleration,
\[
\frac{d^2\mathbf{X}}{dt^2} = \left(\frac{d^2r}{dt^2} - r \omega^2\right) \mathbf{e}_r + \left(2 \omega \frac{dr}{dt} + r \frac{d\omega}{dt}\right) \mathbf{e}_\lambda,
\] (34)
and the equation of motion sorted into radial and tangential components,
\[
\left(\frac{d^2r}{dt^2} - r \omega^2\right) M = F_r,
\] (35)
\[
\left(2 \omega \frac{dr}{dt} + r \frac{d\omega}{dt}\right) M = F_\lambda.
\] (36)

We can rewrite Eqns. (35) and (36) in a way that will help develop a physical interpretation by noting that \(r \omega^2 = U_\lambda^2 / r\) and that the angular momentum is \(L = r U_\lambda M\) and thus
\[
\left(\frac{d^2r}{dt^2} - \frac{U_\lambda^2}{r}\right) M = F_r,
\] (37)
and
\[
\frac{1}{r} \frac{dL}{dt} = F_\lambda.
\] (38)

Two points: 1) The centripetal acceleration depends quadratically upon the tangential velocity, \(U_\lambda\), times the radius of curvature, \(1/r\), and 2) The angular momentum can change only if there is a torque, \(r F_\lambda\), exerted upon the parcel, with the moment arm being the distance to the origin, \(r\).

Notice that there are terms \(-r \omega^2\) and \(2 \omega \frac{dr}{dt}\) on the left-hand side of (35) and (36) that have the form of centrifugal and Coriolis terms and are oftentimes said to be such, e.g., Boas.\(^{15}\) This careless labeling may be harmless in some contexts, but for our goals here it is a complete error: these equations have been written for an inertial reference frame where centrifugal and Coriolis forces do not arise. The angular velocity \(\omega\) in these equations is that of the parcel position, not the rotation rate of the reference frame, and these terms are an essential part of the acceleration seen in the inertial reference frame. To see this last important point, consider uniform circular motion, \(r = \text{const}\) and \(\omega = d\lambda / dt = \text{const}\). The radial acceleration is then from Eqn (35), \(-r \omega^2 < 0\), which is the centripetal (center-seeking) acceleration of uniform circular motion (\(d/dt\) operating twice on \(e_r\) times a constant \(r\), or, Fig. 10). To
Figure 10: The velocity at two times along a circular trajectory (thin blue line) having radius $r$ and frequency $\omega$. The angular distance between the two times is $\delta \lambda = \delta t \omega$ and the velocity change is $\delta \mathbf{V} = \mathbf{V}_2 - \mathbf{V}_1$. In the limit $\delta t \rightarrow 0$, the time rate change of velocity $\delta \mathbf{V}/\delta t$ is toward the center of curvature, i.e., a centripetal acceleration. If the motion is steady and circular, then $d\mathbf{V}/dt = -|\mathbf{V}| \omega \mathbf{e}_r = -r \omega^2 \mathbf{e}_r$, where $\mathbf{e}_r$ is the radial unit vector. The centripetal acceleration may also be written $-(U_\lambda^2/r) \mathbf{e}_r$, where $U_\lambda = \omega r$ is the azimuthal speed. The shaded rectangle is a control volume used in a later problem to find the equivalent of centripetal acceleration in cartesian coordinates, $u \partial v / \partial x$, for the particular position shown here.

say it a little more emphatically, $-r \omega^2$ is the entire acceleration observed in the case of uniform circular motion. Given that the motion is uniform, then this radial acceleration implies a centripetal radial force, $F_r = -r \omega^2 M < 0$, and the radial component balance Eqn (35) reduces to

$$F_r = -r \omega^2 M \quad \text{for uniform circular motion, inertial frame}.$$

The azimuthal component Eqn. (36) vanishes term by term. It is straightforward to find the corresponding rotating reference frame equation of motion. The origin of the rotating frame may be set at the origin of the fixed frame, and hence the radius is the same, $r' = r$. The unit vectors are identical since they are defined at the location of the parcel, $\mathbf{e}'_r = \mathbf{e}_r$ and $\mathbf{e}'_\lambda = \mathbf{e}_\lambda$. The components of the force $F$ are also identical in the two frames, $F'_r = F_r$ and $F'_\lambda = F_\lambda$.

Differences arise when the angular velocity $\omega$ of the parcel is decomposed into the presumed constant angular velocity of the rotating frame, $\Omega$, and a relative angular velocity of the parcel when viewed from the rotating frame, i.e., $\omega'$, i.e.,

$$\omega = \Omega + \omega'.$$

An observer in the rotating reference frame will see the parcel motion associated with the relative angular velocity, but not the angular velocity of the reference frame, $\Omega$, though she will know that it is present. Substituting this into the inertial frame equations of motion above, and rearrangement to keep the observed acceleration on the left hand side while moving terms containing $\Omega$ to the right hand side yields the rather formidable-looking rotating frame equations of motion:

$$\frac{d^2 r'}{dt^2} - r' \omega'^2 = r' \Omega^2 + 2 \Omega \omega' r' + F'_r / M,$$

(40)
We can write these using the rotating frame velocity components, \( U'_r = dr'/dt \) and \( U'_\lambda = \omega' r' \) and angular momentum, \( L' = r' U'_\lambda M \), as

\[
\frac{d^2 r'}{dt^2} - \frac{U'_\lambda}{r} = r' \Omega^2 + 2 \Omega U'_\lambda + \frac{F'_r}{M},
\]

(42)

\[
\frac{1}{rM}\frac{dL'}{dt} = -2 \Omega U'_\lambda + \frac{F'_\lambda}{M}.
\]

(43)

There is a genuine centrifugal force term \( \propto \Omega^2 > 0 \) in the radial component (40), and there are Coriolis force terms, \( \propto 2\Omega \), on the right hand sides of both (40) and (41). This makes the third time that we have derived the centrifugal and Coriolis terms — in Cartesian coordinates, Eqn. (26), in vector form, Eqn. (27), and here in polar coordinates. It is worthwhile for you to verify the steps leading to these equations, as they are perhaps the most direct derivation of the Coriolis force and most easily show how the factor of 2 arises in the Coriolis term.

Now let’s use these rotating polar coordinates to analyze the simple but important example of uniform circular motion whose inertial frame description was Eqn (39). Assume that the reference frame rotation rate is \( \omega \), the angular velocity of the parcel seen in the inertial frame. Thus \( d\omega'/dt = 0 \), and the parcel is stationary in the rotating frame; we might call this a co-rotating frame. It follows that \( d( \ )/dt = U'_\lambda = U_r = 0 \) and so the azimuthal component Eqn. (43) vanishes term by term. All that is left of the radial component Eqn. (42) is

\[
\text{co - rotating, non - inertial frame : } 0 = r' \omega^2 M + F'_r
\]

(44)

and recall that \( r' = r \). The term \( r' \omega^2 M > 0 \) is a centrifugal (center fleeing) force that must be balanced by a centripetal contact force, \( F'_r \), which is the same contact force observed in the inertial frame, \( F'_r = F_r = -r' \omega^2 M \), consistent with Eqn. (44). Thus Eqns (39) and (44) comprise another example of switching sides: an acceleration seen in an inertial frame — in this case a centripetal acceleration on the left side of Eqn. (39) — is transformed into an inertial force — a centrifugal force on the right side of (44) — when the same parcel is observed from a non-inertial, co-rotating reference frame.

Before moving on to other applications it may be prudent to note that a rotating frame description is not always so adept as it may appear so far. For example, assume that the parcel is at rest in the inertial frame, and that the horizontal component of the contact force vanishes. The inertial frame equation of motion in polar coordinates Eqns. (35) and (36) vanishes term by term; clearly, nothing is happening in an inertial frame. Now suppose that the same parcel is viewed from a steadily rotating reference frame, say rotating at a rate \( \Omega \), and at a distance \( r' \) from the origin. Viewed from this frame, the parcel will appear to be moving in a circle of radius \( r' = \text{constant} \) and in a direction opposite the rotation of the reference frame. The parcel’s rotation rate is \( \omega' = -\Omega \), just as in Figure (7). With these
conditions the tangential component equation of motion vanishes term by term ($F = 0$), but three of the radial component terms are nonzero,

$$-r' \omega'^2 = r' \Omega^2 + 2\Omega \omega' r',$$

and indicate an interesting balance between the centripetal acceleration, $-r' \omega'^2$ (the observed acceleration is listed on the left hand side), and the sum of the centrifugal and Coriolis inertial forces (the right hand side, divided by $M$, and note that $\omega' = -\Omega$). Interesting perhaps, but disturbing as well; a parcel that was at rest in an inertial frame has acquired a rather complex momentum balance when observed from a rotating reference frame. It is tempting to deem the Coriolis and centrifugal terms that arise in this example to be 'virtual', or 'fictitious, correction' forces to acknowledge this discomfort.\(^6\)

But to be consistent, we would have to do the same for the observed, centripetal acceleration on the left hand side. In the end, labeling terms this way wouldn’t add anything useful, and it might serve to obscure the fundamental issue — all accelerations and inertial forces are relative to a reference frame. From these first two examples it should be evident that this applies just as well to centrifugal and Coriolis forces as it does to gravitational mass attraction.

### 3.2 To get a feel for the Coriolis force

The centrifugal force is something that we encounter in daily life. For example, a runner having \(V = 5\) m s\(^{-1}\) and making a moderately sharp turn, radius \(R = 15\) m, will easily feel the centrifugal force, \((V^2/R)M \approx 0.15gM\), and will compensate instinctively by leaning toward the center of the turn. It is unlikely that a runner would think of this centrifugal force as virtual or fictitious.

The Coriolis force associated with Earth’s rotation is by comparison very small, only about \(2\Omega VM \approx 10^{-4}gM\) for the same runner. To experience the Coriolis force in the same direct way that we can feel the centrifugal force, i.e., to feel it in our bones, will thus require a platform having a rotation rate that exceeds Earth’s rotation rate by a factor of about 10\(^4\). A merry-go-round having a rotation rate \(\Omega = 2\pi/12\) rad s\(^{-1}\) = 0.5 rad s\(^{-1}\) is ideal. To calculate the forces we will need a representative body mass, say \(M = 75\) kg, the standard airline passenger before the era of super-sized meals and passengers.

**Zero relative velocity.** To start, let’s presume that we are standing quietly near the outside radius \(r = 6\) m of a merry-go-round that it is rotating at a steady rate, \(\Omega = 0.5\) rad s\(^{-1}\). How does the description of our motion depend upon the reference frame?

Viewed from an approximate inertial frame outside of the merry-go-round, the radial component balance Eqn. (36) is, with \(\omega = \Omega\) and \(dr/dt = d\omega/dt = F_\theta = 0\)

$$-r\Omega^2 M = F_r,$$

in which a centripetal acceleration \((\times M)\) is balanced by an inward-directed contact force, \(F_r = -r\Omega^2 M = -112\) N, equivalent to the weight of a mass \(F_r/g = 11.5\) kg (also equivalent to about 28
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33 lbs) and is quite noticeable. This contact force is exerted by the merry-go-round on us. Just to be concrete, let’s imagine that this contact force is provided by a hand rail.

Viewed from the rotating reference frame, i.e., our view from the merry-go-round, there is no acceleration, and the radial force balance is Eqn.(44) with \( r' = r \),

\[
0 = r' \Omega^2 M + F'_r.
\] (47)

The physical conditions are unchanged and thus contact force exerted by the merry-go-round is exactly as before, \( F'_r = F_r = -112 \) N. As we described in Sec. 3.1, the acceleration seen in the inertial frame has become an inertial force, a centrifugal force, in the rotating frame. Within the rotating frame, the centrifugal force is quite vivid; it appears that we are being pushed outwards, or centrifugally, by a force that is distributed throughout our body. To maintain our fixed position, this centrifugal force is opposed by a centripetal contact force, \( F'_r \), exerted by the hand rail.

**With relative velocity.** Most merry-go-rounds have signs posted which caution riders to remain in their seats after the ride begins. This is a good and prudent rule, of course. But if the goal is to get a feel for the Coriolis force then we may decide to go for a (very cautious) walk on the merry-go-round.

**Azimuthal relative velocity:** Let’s assume that we walk azimuthally so that \( r = 6 \) m and constant. A reasonable walking pace under the circumstance is about \( U_w = 1.5 \) m s\(^{-1}\), which corresponds to a relative rotation rate \( \omega_w = 0.25 \) rad s\(^{-1}\), and recall that \( \Omega = 0.5 \) rad s\(^{-1}\). If the direction is in the direction of the merry-go-round rotation, then \( \omega = \Omega + \omega_w = 0.75 \) rad s\(^{-1}\). From the inertial frame Eqn. (36), the centripetal force required to maintain \( r = constant \) when moving at this greater angular velocity is

\[
- r \omega^2 M = - r (\Omega + \omega_w)^2 M = F_r \approx -253 \text{ N},
\]

which is roughly twice the centripetal force we experienced when stationary. If we then reverse direction and walk at the same speed against the rotation of the merry-go-round, \( \omega = 0.25 \) rad s\(^{-1}\), and \( F_r \) is reduced to about -28 N. This pronounced variation of \( F_r \) with \( \omega \) is a straightforward consequence of the quadratic dependence of centripetal acceleration upon the rotation rate (or azimuthal velocity, if \( r = const \)).

When our motion is viewed and analyzed from within the rotating frame of the merry-go-round, we distinguish between the rotation rate of the merry-go-round, \( \Omega \), and the relative rotation rate, \( \omega' = \omega_w \), due to our motion. The radial component of the rotating frame equation of motion (40) reduces to

\[
-r' \omega_w^2 M = (r' \Omega^2 + 2\Omega \omega_w r') M + F'_r.
\] (48)

The term on the left is a centripetal acceleration, the first term on the right is the centrifugal force, and the second term on the right, \( \approx 2\Omega \omega_w r' \), is a Coriolis force. For these conditions, the Coriolis force is substantial, \( 2\Omega \omega' M \pm 112 \) N, with the sign determined by the direction of motion relative to \( \Omega \). If \( \Omega > 0 \) and \( \omega_w > 0 \), i.e., walking in the anti-clockwise direction of the merry-go-round rotation, then the radial Coriolis force is positive and to the right of the relative velocity.
Some authors describe the Coriolis force in this case as a (relative) velocity-dependent part of the centrifugal force. This is, however, somewhat loose and approximate; loose because the centrifugal force is defined to be dependent upon rotation rate and position only (not the relative velocity), and approximate because this would seem to overlook the centripetal acceleration term that does exist (left side of (48)). As well, this interpretation does not extend to radial motion (next).

**Radial relative velocity:** Now let’s consider a very cautious walk along a radial hand rail, so that our rotation rate remains constant at $\omega = \Omega = 0.5 \text{ rad sec}^{-1}$. Presume a modest radial speed $dr'/dt = 1 \text{ m s}^{-1}$. In practice, this is difficult to maintain for more than a few steps, but that will suffice.

Viewed from an inertial frame, the azimuthal component of the equation of motion, Eqn. (36), reduces to

$$2\Omega \frac{dr}{dt} M = F_\lambda,$$

(49)

where $F_\lambda \approx 75 \text{ N}$ for the given data. The sense is positive, or anti-clockwise. The left hand side of (49) has the form of a Coriolis force, but this is an inertial frame description, so there is no Coriolis force. Perhaps the best inertial frame description is via the budget of angular momentum, $L = r^2 \Omega M$ and hence $L \propto r^2$ since $\Omega$ and $M$ are constant in this case. When $dr/dt > 0$ the angular momentum is increasing and must be provided by a positive torque, $rF_\lambda$. If the radial motion was instead inward so that $dr/dt < 0$, the angular momentum would then be becoming less positive and $F_\lambda$ would be negative.

Be sure that the sense (direction) of $F_\lambda$ is clear before going on to consider this motion from the rotating frame.

From within the rotating frame, and given that the motion is constrained to be radial only, the azimuthal component of the equation of motion reduces to a force balance,

$$0 = -2\Omega \frac{dr'}{dt} M + F'_\lambda,$$

(50)

where $-2\Omega \frac{dr'}{dt} M$ is the Coriolis force and $F'_\lambda = F_\lambda$ is the contact force as before. For example, if the radial motion is outward, $\frac{dr'}{dt} \geq 0$, then the azimuthal Coriolis force is clockwise, $-2\Omega \frac{dr'}{dt} M \leq 0$, which is to the right of and normal to the radial velocity.

**Be careful!** If you have a chance to do this experiment you will learn with the first few steps whether the Coriolis force is better described as real or as a fictitious correction force. Be sure to ask permission of the operator before you start walking around, and exercise genuine caution. The Coriolis force is an inertial force and so is distributed throughout your body, unlike the contact force which acts only where you are in contact with the merry-go-round, i.e., through a secure hand grip. The radial Coriolis force associated with azimuthal motion is much like an increase or slackening of the centrifugal force and so is not difficult to compensate. Be warned, however, that the azimuthal Coriolis force associated with radial motion is startling, even presuming that you are the complete master of this analysis. (If you do not have access to a merry-go-round or if you feel that this experiment is unwise, then see Stommel and Moore for alternate ways to accomplish some of the same things.)
3.3 An elementary projectile problem

A very simple projectile problem analyzed from inertial and rotating reference frames can reveal some other aspects of rotating frame dynamics. Assume that a projectile is launched with velocity 

\[(U_0, V_0, W_0) = (0, 1, 1)\] and from the origin \((x, y) = (0, 0)\). The only force presumed to act on the projectile after launch is the downward force of gravity, \(-gMe_3\), which is the same in either reference frame.

**From the inertial frame.** The equations of motion and initial conditions in Cartesian components are linear and uncoupled:

\[
\begin{align*}
\frac{d^2x}{dt^2} &= 0; \quad x(0) = 0, \quad \frac{dx}{dt} = 0, \\
\frac{d^2y}{dt^2} &= 0; \quad y(0) = 0, \quad \frac{dy}{dt} = V_0, \\
\frac{d^2z}{dt^2} &= -g; \quad z(0) = 0, \quad \frac{dz}{dt} = W_0,
\end{align*}
\]

where \(M\) has been divided out. These are readily integrated to yield the solution for the time interval 

\[0 < t < \frac{2W_0}{g}\] when the parcel is in flight;

\[
\begin{align*}
x(t) &= 0, \\
y(t) &= y_0 + tV_0, \\
z(t) &= t(W_0 - \frac{1}{2}gt).
\end{align*}
\]

The horizontal displacement \((x, y)\) is sketched as the blue curve of Fig. (11), a linear displacement toward positive \(y\) until to \(t = 2\pi\) when the parcel returns to the ground. The vertical displacement (not shown) is a simple up and down, with constant downward acceleration.

**From the rotating frame.** How would this same motion look when viewed from a rotating reference frame? With no loss of generality we can make the origin of a rotating frame coincident with the origin of the inertial frame and assume that the rotation is about the \(e_3\) (vertical, or \(z\)) axis at a constant \(\Omega\). The equations of motion, with \(\mathbf{F} = 0\), are (Eqn. (27)),

\[
\begin{align*}
\frac{d^2x'}{dt^2} &= -2\Omega^2 + x'\Omega^2; \quad x'(0) = 0, \quad \frac{dx'}{dt} = 0, \\
\frac{d^2y'}{dt^2} &= 2\Omega^2 + y'\Omega^2; \quad y'(0) = 0, \quad \frac{dy'}{dt} = V_0, \\
\frac{d^2z'}{dt^2} &= -g; \quad z'(0) = 0, \quad \frac{dz'}{dt} = W_0.
\end{align*}
\]
Figure 11: (left) The horizontal trace of a parcel launched from \((0, 0)\) in the positive \(y\)-direction as seen from an inertial reference frame (blue line) and as seen from a rotating frame (black line). The elapsed time is marked at intervals of \(\pi/2\). The rotating frame was turning anti-clockwise with respect to the inertial frame, and hence the black trajectory turns clockwise with time at the same rate, though in the opposite direction. For comparison, the red trajectory was computed with the Coriolis force only (no centrifugal force; the motivation for this will come in Sec. 4). This an inertial motion that makes two complete clockwise orbits in time \(= 2\pi\), twice the rate of the reference frame rotation. Videos from comparable laboratory experiments may be viewed at http://planets.ucla.edu/featured/spinlab-geoscience-educational-film-project/ (right) (upper) The radius (distance from origin) and (lower) speed for the three trajectories. Notice that 1) the inertial and rotating trajectories have equal radius, while the radius of the Coriolis trajectory is much less, and 2) the inertial and Coriolis trajectories show the same, constant speed, while the rotating trajectory has a greater and increasing speed on account of the centrifugal force.

The \(z\) component equation is unchanged since the rotation axis was aligned with \(z\). This is quite general; motion that is parallel to the rotation vector \(\mathbf{\Omega}\) is unchanged by rotation.

The horizontal components of the rotating frame equations (53) include Coriolis and centrifugal force terms that are coupled but linear, and so we can integrate this system almost as easily as the inertial frame counterpart,

\[
x'(t) = -tV_0 \sin (-\Omega t),
\]

\[
y'(t) = tV_0 \cos (-\Omega t),
\]

and find the black trajectory of Fig. (11). The rotating frame trajectory rotates clockwise, or opposite the reference frame rotation, and makes a complete rotation in time \(= 2\pi/\Omega\). When it intersects the inertial frame trajectory we are reminded that the distance from the origin (radius) is not changed by
rotation, \( r' = r \), since the coordinate systems have coincident origins. We know the inertial frame radius, \( r = tV_0 \), and hence we also know
\[
r' = tV_0. \tag{56}
\]

The angular position of the parcel in the inertial frame is \( \lambda = \pi/2 \) and constant, since the motion is purely radial. The relative rotation rate of the parcel seen from the rotating frame is \( \omega' = -\Omega \), and thus
\[
\lambda' = \pi/2 - \Omega t, \tag{57}
\]
which, together with Eqn. (56), gives the polar coordinates of the parcel position. Both the radius and the angle increase linearly in time, and the rotating frame trajectory is Archimedes spiral.

When viewed from the rotating frame, the projectile is observed to be deflected to the right which we can attribute to the Coriolis force. Notice that the horizontal speed and thus the kinetic energy increase with time (Fig. 11, right). This cannot be attributed to the Coriolis force, which is always perpendicular to the velocity and so can do no work. The rate of increase of rotating frame kinetic energy (per unit mass) is
\[
\frac{dV'^2/2}{dt} = \frac{d(V_0^2 + r'^2\Omega^2)/2}{dt} = \frac{dr'}{dt}r'\Omega^2 \tag{58}
\]
which may be interpreted as the work done by the centrifugal force, \( r'\Omega^2 \), on the radial velocity, \( dr'/dt \).

In fact, if the projectile had not returned to the ground, its speed (observed from the rotating reference frame) would have increased without limit so long as the radius increased. It was noted earlier that a rotating, non-inertial reference frame does not, in general, conserve global momentum, and now it is apparent that energy is also not conserved. Nevertheless, we can provide a complete and internally consistent accounting of the energy changes seen in a rotating frame, as in Eqn. (58).

### 3.4 Appendix to Section 3; Spherical Coordinates

Spherical coordinates can be very useful when motion is more or less confined to the surface of a sphere, e.g., the Earth, approximately. We will have occasion to use spherical coordinates later on, and so will go ahead and write them down here while polar coordinates are still fresh and pleasing(?). The method for finding the equation of motion in spherical coordinates is exactly as above, though with the need for an additional angle. There are many varieties of spherical coordinates; we will use `geographic’ spherical coordinates in which the longitude (also called azimuth) is measured by \( \lambda \), where \( 0 \leq \lambda \leq 2\pi \), increasing anti-clockwise (Figure 12), the latitude (also called elevation) is measured by \( \phi \), where \( -\pi/2 \leq \phi \leq \pi/2 \), increasing anti-clockwise and with a zero at the equator and distance from the origin by \( r \). The conversion from spherical to cartesian coordinates is:
\[
x = r\cos^2\phi, \quad y = r\cos\phi\sin\lambda, \quad z = r\sin\phi,
\]
Figure 12: A three-dimensional trajectory (blue dots) with, for one point only, the radius (blue line) and the spherical unit vectors (red, green and black). The spherical system coordinates are: (1) the longitude, $\lambda$, the angle between the projection of the radius onto the $(x,y)$ plane and the $x$ axis; (2) the latitude, $\phi$, the angle between the radius and the $(x,y)$ plane, and (3) the radius magnitude, $r$. The black dashed center line will be the axis of rotation (pole) when reference frame rotation is considered. The perpendicular distance from the pole to a given point, labeled $b$, is then very important. The $(x,y,z)$ components of this point are also shown.

and the reverse,

$$\lambda = \tan^{-1}(y/x), \quad \phi = \sin^{-1}(z/\sqrt{x^2+y^2+z^2}), \quad r = \sqrt{x^2+y^2+z^2}.$$  

The spherical system unit vectors (Fig. 13) written in Cartesian coordinates are:

$$e_\lambda = -\sin \lambda e_1 + \cos \lambda e_2,$$  

$$e_\phi = -\cos \lambda \sin \phi e_1 - \sin \lambda \sin \phi e_2 + \cos \phi e_3,$$  

$$e_r = \cos \lambda \cos \phi e_1 + \sin \lambda \cos \phi e_2 + \sin \phi e_3.$$  

Notice that when $\phi = 0$ these reduce to the polar coordinate system.

The position and velocity vectors are

$$X = re_r,$$  

and

$$\frac{dX}{dt} = \frac{dr}{dt}e_r + r\frac{d\phi}{dt}e_\phi + r\cos \phi \frac{d\lambda}{dt}e_\lambda,$$  

where the velocity components are

$$U_\lambda = r \cos \phi \frac{d\lambda}{dt}, \quad U_\phi = r \frac{d\phi}{dt}, \quad \text{and} \quad U_r = \frac{dr}{dt}.$$  

These bear obvious similarity to the now familiar polar velocity, though with the moment arm $r \cos \phi = b$ in the longitudinal component in place of $r$ only. Continuing on to find the acceleration and then the equation of motion in $\lambda$, $\phi$ and $r$ components:

$$\begin{align*}
\frac{d}{dt}\left(2\frac{dr}{dt}\frac{d\lambda}{dt}\cos \phi - 2r\frac{d\phi}{dt}\frac{d\lambda}{dt}\sin \phi + r \cos \phi \frac{d^2\lambda}{dt^2}\right)M &= F_\lambda, \\
2\frac{dr}{dt}\frac{d\phi}{dt} + r\frac{d^2\phi}{dt^2} + r \cos \phi \left(\frac{d\lambda}{dt}\right)^2 \sin \phi)M &= F_\phi, \\
\left(\frac{d^2r}{dt^2} - r \cos \phi \left(\frac{d\lambda}{dt}\right)^2 \cos \phi - r\left(\frac{d\phi}{dt}\right)^2\right)M &= F_r.
\end{align*}$$

These may be rewritten in a more compact and revealing form by defining angular momentum for the $\lambda$ and $\phi$ coordinates:

$$L_\lambda = (r \cos \phi)^2 \frac{d\lambda}{dt} M, \quad \text{and} \quad L_\phi = r^2 \frac{d\phi}{dt} M,$$

and centripetal accelerations ($\times M$) for the $\lambda$ and $\phi$ components:

$$C_\lambda = -r \cos \phi \left(\frac{d\lambda}{dt}\right)^2 M \quad \text{and} \quad C_\phi = -r \left(\frac{d\phi}{dt}\right)^2 M.$$  

In these variables the equations of motion are:

$$\frac{1}{r \cos \phi} \frac{dL_\lambda}{dt} = F_\lambda,$$

Figure 13: A three-dimensional trajectory (blue dots) that begins at lower center and then turns counterclockwise as it moves toward positive $z$. Radials from the origin $(0,0,0)$ are the blue lines shown at three points along the trajectory. The spherical system unit vectors are in red, green and black at the same points. Notice that these change direction along the trajectory and that the black vector, $e_r$, remains aligned with the radial.
The rotating frame equations follow from the substitution
\[ \frac{d\lambda}{dt} = \Omega + \frac{d\lambda'}{dt}, \]
and rearranging the way we did for the polar coordinates:

\[ (\frac{2dr'}{dt} \frac{d\lambda'}{dt} \cos\phi' + r \cos\phi' \frac{d^2\lambda'}{dt^2} - 2r' \frac{d\phi'}{dt} \frac{d\lambda'}{dt} \sin\phi')M = -2\Omega \frac{d\phi'}{dt} \cos\phi' + 2\Omega r' \frac{d\phi'}{dt} \sin\phi' + F'_\lambda, \]

\[ (\frac{2dr'}{dt} \frac{d\phi'}{dt} + r' \cos\phi' \frac{d\lambda'}{dt} \sin\phi' + r' \frac{d^2\phi'}{dt^2} \sin\phi')M = -r' \cos\phi' \Omega^2 \sin\phi' - 2\Omega r \cos\phi' \frac{d\lambda'}{dt} \sin\phi' + F'_\phi, \]

\[ (\frac{2d^2r'}{dt^2} - r' \cos\phi' \frac{d\lambda'}{dt} \cos\phi' - r' \frac{d^2\phi'}{dt^2} \cos\phi')M = r' \cos\phi' \Omega^2 \cos\phi' + 2\Omega r' \cos\phi' \frac{d\lambda'}{dt} \cos\phi' + F'_r. \]

We can tidy these up a little by rewriting in terms of \( L'_\lambda = (r' \cos\phi')^2 \frac{d\lambda'}{dt} M \), etc.,

\[ \frac{1}{r' \cos\phi'} \frac{dL'_\lambda}{dt} = -2\Omega U'_\lambda \cos\phi M + 2\Omega \sin\phi U'_\phi M + F'_\lambda, \]

\[ \frac{1}{r' \cos\phi'} \frac{dL'_\phi}{dt} - C'_\lambda \sin\phi = -r' \cos\phi' \sin\phi' \Omega^2 M - 2\Omega \sin\phi' U'_\lambda M + F'_\phi, \]

\[ \frac{d^2r'}{dt^2} M + C'_\lambda \cos\phi + C'_\phi = r' \cos^2\phi \Omega^2 M + 2\Omega \cos\phi U'_\lambda M + F'_r. \]

### 3.5 Problems

(1) Given that we know the inertial frame trajectory, Eqns. (52), show that we may compute the rotating frame trajectory by applying a time-dependent rotation operation via Eqn. (12), \( X' = RX \)
and with \( \theta = \Omega t \), with the result Eqns. (54) and (55). So for this case — a two-dimensional planar domain and rotation vector normal to the plane, we can either integrate the rotating frame equations of motion, or, rotate the inertial frame solution. This will not be the case when we finally get to an Earth-attached, rotating frame.
(2) In the example of Sec. 3.2, walking on a merry-go-round, it was suggested that you would be able to feel the Coriolis force directly. Imagine that you are riding along on the projectile of Sec 3.3 (don’t try this one at home) — would you be able to feel the Coriolis force?

(3) The centrifugal force produces a radial acceleration on every object on the merry-go-round and thus contributes to the direction and magnitude of the time-independent acceleration field observed in a rotating frame, an important point returned to in Section 4.1. For example, show that a plumb line makes an angle to the vertical of \( \arctan \left( \frac{r^2 \Omega^2}{g} \right) \), where the vertical direction and \( g \) are in the absence of rotation.

(4) Your human pinball experiments on the merry-go-round of Sec. 3.2 were illuminating, and something you wanted to share with your father, Gustav-Gaspard, and younger brother, Gustav-Gaspard Jr. Your father is old school — he doesn’t believe in ghosts or magic or virtual forces — and engages in a heated debate with GG Jr. regards just what happened on the merry-go-round: is it a Coriolis force that pushes everything sideways when motion is radial — this is GG Jr.’s assertion — or was it simply a torque required to change angular momentum, as your father insists?

(5) The spherical system equations (64) - (66) are fairly forbidding upon a first or second encounter and you certainly can not expect to spot errors without considerable experience (and in fact, errors (probably typographical) are common in the literature). How can we check that the equations listed here are correct? One straightforward if slightly tedious way to check the equations is to define a 3-dimensional trajectory in the spherical system, \( X(\lambda, \phi, r) \), convert to the familiar \( X(x, y, z) \) coordinates, and compute the velocity, acceleration, Coriolis force, etc. in the cartesian coordinates. Then compute the same quantities using the spherical system, and compare the results directly. The script sphere_check.m (Sec. 6.3) does just this. You can use that script to define a new trajectory (your choice), and check the results for yourself.

4 A reference frame attached to the rotating Earth

4.1 Cancellation of the centrifugal force by Earth’s (slightly chubby) figure

If Earth was a perfect, homogeneous sphere (it is not), the gravitational mass attraction at the surface, \( g^* \), would be directed towards the center (Fig. 14). Because the Earth is rotating, every parcel on the surface is also subject to a centrifugal force

\[
\mathbf{C} = -\Omega \times \Omega \times \mathbf{X} \quad (76)
\]

of magnitude \( \Omega^2 R_E \cos \phi \), where \( R_E \) is Earth’s nominal radius, and \( \phi \) is the latitude. The vector \( \mathbf{C} \) is perpendicular to the Earth’s rotation axis, and is directed away from the axis. This centrifugal force has a component parallel to the surface, a shear force, Eqn. (71),

\[
C_\phi = \Omega^2 R_E \cos \phi \sin \phi, \quad (77)
\]
that is directed towards the equator (except at the equator where the 3-d vector centrifugal force is vertical).\textsuperscript{23} $C_\phi$ is very small compared to $g^*$, $C_\phi/g^* \approx 0.002$ at most, but it has been present since the Earth’s formation. A fluid can not sustain a shear without deforming, and over geological time this holds as well for the Earth’s interior and crust. Thus it is highly plausible that the Earth long ago settled into a rotational-gravitational equilibrium configuration in which this $C_\phi$ is exactly balanced by a component of the gravitational (mass) attraction that is parallel to the displaced surface and poleward, i.e., centripetal.

To make what turns out to be a pretty rough estimate of the displaced surface, $\eta_\Omega$, assume that the gravitational mass attraction remains that of a sphere and that the meridional slope $\left(1/R_E\right)\frac{\partial \eta_\Omega}{\partial \phi}$ times the gravitational mass attraction is in balance with the tangential component of the centrifugal force (Eqn. 71),

$$\frac{g^*}{R_E} \frac{\partial \eta}{\partial \phi} = \Omega^2 R_E \cos \phi \sin \phi.$$  \hspace{1cm} (78)

\textsuperscript{23}Ancient critics of the rotating Earth hypothesis argued that loose objects on a spinning sphere should fly off into space, which clearly does not happen. Even so, given the persistent centrifugal force due to Earth’s rotation it is plausible that we might drift towards the equator. Alfred Wegner proposed just this as the engine of Earth’s moving continents, which may have helped delay the acceptance of his otherwise remarkable inference that continents move (see D. McKenzie, ‘Seafloor magnetism and drifting continents’, in \textit{A Century of Nature}, 131-137. Ed. by L. Garwin and T. Lincoln, The Univ. of Chicago Press, Chicago, Il, 2003.).
This may then be integrated with latitude to yield the equilibrium displacement,

\[
\eta \Omega(\phi) = \int_0^\phi \frac{\Omega^2 R^2_E}{g^*} \cos \phi \sin \phi \, d\phi
\]

\[
= \frac{\Omega^2 R^2_E}{2g^*} \sin^2 \phi + \text{constant}.
\]

When this displacement is added onto a sphere the result is an oblate (flattened) spheroid, Fig. (14), which is consistent qualitatively (but not quantitatively) with the observed shape of the Earth.\(^{24}\) A convenient measure of flattening is \(J = (R_{\text{eqt}} - R_{\text{pol}})/R_{\text{eqt}}\), where the subscripts refer to the equatorial and polar radius. Earth’s flatness is \(J = 0.0033\), which seems quite small, but is nevertheless highly significant in ways beyond that considered here.\(^{25,26}\)

Closely related is the notion of ‘vertical’. A direct measurement of vertical can be made by means of a plumb line; the plumb line of a plumb bob that is at rest is parallel to the local gravity and defines the direction vertical. Following the discussion above we know that the time-independent, acceleration field of the Earth is made up of two contributions, the first and by far the largest being mass attraction, \(g^*\), and the second being the centrifugal acceleration, \(C\), associated with the Earth’s rotation, Fig. (14).

Just as on the merry-go-round, this centrifugal acceleration adds with the gravitational mass attraction to give the net acceleration, called ‘gravity’, \(g = g^* + C\), a time-independent vector (field) whose direction is observable with a stationary plumb line and whose magnitude may be inferred by observing the period of small amplitude oscillations when the plumb bob is displaced and released, i.e., a pendulum. A surface that is normal to the gravitational acceleration vector is said to be a level surface in as much as the acceleration component parallel to that surface is zero. A resting fluid can sustain a

\(^{24}\)The idea behind Eqn. (79) is generally correct, but the calculation done here is incomplete. The pole-to-equator rise given by Eqn. (79) is about 11 km whereas precise observations show that Earth’s equatorial radius, \(R_{\text{eqt}} = 6378.2\), is greater than the polar radius, \(R_{\text{pol}} = 6356.7\) km, by about 21.5 km. The calculation (79) is a first approximation insofar as it ignores the gravitational mass attraction of the equatorial bulge, which is toward the equator and thus also has a centrifugal component. Thus still more mass must be displaced equatorward in order to increase \(\eta \Omega\) enough to reach a rotational-gravitational equilibrium, the net result being about a factor of two greater amplitude than Eqn. (79) indicates.

\(^{25}\)To note just two: 1) Earth’s ellipsoidal shape must be accounted for in highly precise, long range navigation systems (GPS), while shorter range or less precise systems can approximate the Earth as spherical. 2) Because the Earth is not perfectly spherical, the gravitational tug of the Sun, Moon and planets can exert a torque on the Earth and thereby perturb Earth’s rotation vector.\(^{20}\)

\(^{26}\)The flatness of a rotating planet is given roughly by \(J \approx \Omega^2 R/g\). If the gravitational acceleration at the surface, \(g\), is written in terms of the planet’s mean radius, \(R\), and density, \(\rho\), then \(J = \Omega^2/(G\pi \rho)\), where \(G = 6.67 \times 10^{-11}\) m\(^3\) kg\(^{-1}\) s\(^{-2}\) is the universal gravitational constant. The rotation rate and the density vary a good deal among the planets, and consequently so does \(J\). The gas giant, Saturn, has a rotation rate a little more than twice that of Earth and a very low mean density, about one eighth of Earth’s. The result is that Saturn’s flatness is large enough, \(J \approx 0.10\), that it can be discerned through a good backyard telescope or in a figure drawn to scale, Fig. (14).
normal stress, i.e., pressure, but not a shear stress. Thus a level surface can also be defined by observing
the free surface of a water body that is at rest in the rotating frame.\footnote{The ocean and atmosphere are not at rest, and the observed displacements of constant pressure surfaces, e.g., the sea surface and 500 mb surface, are invaluable, indirect measures of that motion that may be inferred via geostrophy, Sec 5.} In sum, the measurements of
vertical and level that we can readily make necessarily lump together gravitational mass attraction with
the centrifugal force due to Earth’s rotation.

4.2 The equation of motion for an Earth-attached reference frame

Now we are going to apply the inference made above, that there exists a tangential component of
gravitational mass attraction that exactly balances the centrifugal force due to Earth’s rotation and that
we define vertical in terms of the measurements that we can readily make; thus

$$ g = g* + \Omega \times \Omega \times \mathbf{X}. \quad (80) $$

The equations of motion for a rotating/gravitating planet are then,

$$ \frac{d\mathbf{V}'}{dt} = -2\Omega \times \mathbf{V}' + \mathbf{F}'/M + g \quad (81) $$

which is Eqn. (2), at last! The happy result is that the rotating frame equation of motion applied in an
Earth-attached reference frame does not include the centrifugal force associated with Earth’s rotation
(and neither do we tend to roll towards the equator).

Vector notation is handy for many derivations and for visualization, but when it comes time to do a
calculation we will need the component-wise equations, usually Earth-attached, rectangular coordinates.
The east unit vector is $\mathbf{e}_x$, north is $\mathbf{e}_y$, and the horizontal is defined by a tangent plane to Earth’s surface.
The vertical direction, $\mathbf{e}_z$, is thus radial with respect to the (approximately) spherical Earth. The rotation
vector $\Omega$ makes an angle $\phi$ with respect to the local horizontal $x', y'$ plane, where $\phi$ is the latitude of the
coordinate system and thus

$$ \Omega = \Omega \cos \phi \mathbf{e}_y + \Omega \sin \phi \mathbf{e}_z. $$

If $\mathbf{V}' = u' \mathbf{e}_x + v' \mathbf{e}_y + w' \mathbf{e}_z$, then the full, three-dimensional Coriolis force is

$$ -2\Omega \times \mathbf{V}' = -(2\Omega \cos \phi w' - 2\Omega \sin \phi v') \mathbf{e}_x - 2\Omega \sin \phi u' \mathbf{e}_y + 2\Omega \cos \phi u' \mathbf{e}_z. \quad (82) $$

4.3 Coriolis force on motions in a thin, spherical shell

Application to geophysical flows is made somewhat simpler by noting that large scale geophysical
flows are very flat in the sense that the horizontal component of wind and current are very much larger
than the vertical component, \( u' \ll v' \gg w' \), in part because the oceans and the atmosphere are quite thin, having a depth to width ratio of about 0.001. As well, the ocean and atmosphere are stably stratified in the vertical, which greatly inhibits the vertical component of motion. For large scale (in the horizontal) flows, the Coriolis term multiplying \( w' \) in the \( x \) component of Eqn. (82) is thus very much smaller than the terms multiplied by \( u' \) or \( v' \) and as an excellent approximation the \( w' \) terms may be ignored; very often they are ignored with no mention made. The Coriolis term that appears in the vertical component is usually much, much smaller than the gravitational acceleration, and it too is often dropped without mention. The result is the thin fluid approximation of the Coriolis force in which only the horizontal Coriolis force acting on horizontal motions is retained,

\[
-2\Omega \times V' \approx -f \times V' = f v' e_x - f u' e_y
\]

where \( f = f e_z \), and \( f \) is the very important Coriolis parameter,

\[
f = 2\Omega \sin \phi
\]

and \( \phi \) is the latitude. Notice that \( f \) varies with the sine of the latitude, having a zero at the equator and maxima at the poles; \( f < 0 \) in the southern hemisphere. The horizontal, component-wise momentum equations written for the thin fluid form of the Coriolis force are:

\[
\begin{align*}
\frac{du}{dt} &= f v - g \frac{\partial \eta}{\partial x} \\
\frac{dv}{dt} &= -f u - g \frac{\partial \eta}{\partial y}
\end{align*}
\]

where the force associated with a tilted constant pressure surface is included on the right.\(^{28}\)

For problems that involve parcel displacements, \( L \), that are very small compared to the radius of the Earth, \( R_E \), a simplification of \( f \) itself is often appropriate. The Coriolis parameter may be expanded in a Taylor series about a central latitude \( \phi_0 \) where the north coordinate \( y = y_0 \).

\[
f(y) = f(y_0) + (y - y_0) \frac{df}{dy} \bigg|_{y_0} + \text{HOT}.
\]

If the second term involving the first derivative \( df/dy = 2\Omega \cos \phi / R_E \), often written as \( df/dy = \beta \), is demonstrably much smaller than the first term, which follows if \( L \ll R_E \), then the second and higher terms may be dropped to leave

\[
f = f(y_0),
\]

and thus \( f \) is taken as constant. This is called the \( f \)-plane approximation. While the \( f \)-plane approximation is very useful in a number of contexts, there is an entire class of low frequency motions

\(^{28}\)This system has what will in general be three unknowns: \( u, v \) and \( \eta \). For now we will take \( \eta \) as known, i.e., the height of the sea floor in Sec. 5. In a more comprehensive fluid model, \( \eta \) may be connected to the flow by the continuity equation that we will come to in Part 2.
known as Rossby waves that go missing and which are of great importance for the real atmosphere and ocean. We will come to this phenomena in Part 3 by keeping the second order term of (86), and thus represent \( f(y) \) by

\[
f(y) = f(y_0) + \beta(y - y_0),
\]

(88)

often called a \( \beta \)-plane approximation.

4.4 One last look at the inertial frame equations

We have noted that the rotating frame equation of motion has some inherent awkwardness, viz., the loss of Galilean invariance and global momentum conservation that accompany the Coriolis force. Why, then, do we insist upon using the rotating frame equations for nearly all of our analyses of geophysical flow?

The reasons are several, any one of which would be compelling, but beginning with the fact that the definition and implementation of an inertial frame (outside of the Earth) is simply not a viable option; whatever conceptual clarity might be gained by avoiding the Coriolis force would be more than offset by difficulty with observation. Consider just one aspect of this: the inertial frame velocity,

\[
V = V_\Omega + V',
\]

(89)

is dominated by the planetary velocity due to the solid-body rotation \( V_\Omega = \Omega R_E \cos \phi \), where \( R_E \) is earth’s nominal radius, 6365 km, and thus \( V_\Omega \approx 450 \text{ m s}^{-1} \) near the equator. A significant wind speed at mid-level of the atmosphere is \( V' \approx 30 \text{ m s}^{-1} \) (the westerlies of Fig. 2) and a fast ocean current is \( V' \approx 1 \text{ m s}^{-1} \) (the western boundary current of Fig. 1). An inertial frame description must account for \( V_\Omega \) and the associated, very large centripetal force, and yet our interest is almost always the comparatively small relative motion of the atmosphere and ocean, \( V' \), since it is the relative motion that transports heat and mass over the Earth. In that important regard, the planetary velocity \( V_\Omega \) is invisible to us Earth-bound observers, no matter how large it is. To say it a little differently — it is the relative velocity that we measure when observe from Earth’s surface, and it is the relative velocity that we seek to know for almost every practical purpose. The Coriolis force follows.

The reservations regards practical use of the inertial frame equations apply mainly to observations. Given that we presume to know exactly the centripetal force required to balance the planetary velocity, then in principle a calculation based upon the inertial frame equations should be quite doable. To illustrate this, and before we turn away completely and finally from the inertial frame equations, it is instructive to analyze some very simple motions using the inertial frame, spherical equations of motion (Sec. 3.4). This is partly repetitious with the discussions of Secs. 3.2 and 3.3. It will differ importantly insofar as the setting will be a rotating planet, Fig. (15). As before we will analyze the motion of a single parcel, but just for the sake of visualization it is helpful to imagine that this parcel is part of a torus of fluid, Fig. (15), that encircles a rotating planet. It is presumed that the torus will move in a completely coherent way, so that the motion of any one parcel will be the same as all other parcels.
The only two forces acknowledged here will be gravity, certainly in the vertical component, and also the horizontal gravitational acceleration associated with Earth’s oblate figure (equatorial bulge). The basic state velocity is that due to planetary rotation, \( U_\lambda = (R + z) \cos \phi \Omega \) and which is azimuthal, or eastward. With these in mind, the inertial frame, spherical system equations of motion are:

\[
\frac{1}{(R + z) \cos \phi} \frac{dL_\lambda}{dt} = 0, \tag{90}
\]

\[
\frac{1}{(R + z)} \frac{dL_\phi}{dt} - C_\lambda \sin \phi = -(R + z) \cos \phi \Omega^2 \sin \phi, \tag{91}
\]

\[
\frac{d^2 z}{dt^2} + C_\lambda \cos \phi + C_\phi = -g. \tag{92}
\]

**Northward motion:** For the first example, presume that the parcel stays in contact with a frictionless planet so that \( r = R \) and constant. The longitudinal angular velocity may be written

\[
\frac{d\lambda}{dt} = \Omega + \frac{d\lambda'}{dt}
\]

and the tangential or \( \lambda \)-component angular momentum is

\[
L_\lambda = (R \cos \phi)^2 (\Omega + \frac{d\lambda'}{dt}).
\]
The \( \lambda \) component equation of motion (Eqn. 67) is just conservation of this angular momentum,
\[
\frac{dL_\lambda}{dt} = 0,
\]
and hence
\[
-2R \sin \phi \frac{d\phi}{dt} (\Omega + \frac{d\lambda}{dt}) + R \cos \phi \frac{d^2\lambda}{dt^2} = 0.
\]
Factoring out the \( \Omega \) term and moving it to the right gives,
\[
\frac{1}{R \cos \phi} \frac{dL_\lambda'}{dt} = 2\Omega \sin \phi R \cos \phi \frac{d\phi}{dt} = fU_\phi,
\]
which is the corresponding rotating frame equation of motion. But the inertial frame interpretation is via angular momentum conservation: as the parcel (or torus) moves northward, \( d\phi/dt \geq 0 \) say, it acquires some positive or eastward \( L_\lambda' \) specifically because the perpendicular to the rotation axis, \( b \), shrinks northward. The initial angular momentum includes a very large (dominant) contribution from the Earth’s rotation, i.e., \( \Omega \gg d\lambda'/dt \). You may very well feel that the inertial frame derivation is based upon much more familiar, ‘physical’ principles than is the rotating frame version. However, the inference of an eastward relative acceleration associated with northward motion is exactly the same from both perspectives, as it should be.

**Eastward motion:** The inertial frame \( \phi \) component equation of motion includes a significant contribution from the planetary velocity and centripetal force; if in steady state, assuming that \( U'_\phi = 0 \) for the moment, then Eqn. (68) is just,
\[
-C_\lambda \sin \phi = F_\phi = -R \cos \phi \Omega^2 \sin \phi,
\]
a steady balance between the \( \phi \) component of the centripetal acceleration and the centripetal force associated with the equatorial bulging noted in Sec. 4.1. Now suppose that there is comparatively small relative \( \lambda \) component velocity so that
\[
\frac{d\lambda}{dt} = \Omega + \frac{d\lambda'}{dt}
\]
and substitute into the \( \phi \) component equation of motion, Eqn. (68),
\[
\frac{1}{r} \frac{dL_\lambda}{dt} + R \cos \phi (\Omega^2 + 2\Omega \frac{d\lambda'}{dt} + (\frac{d\lambda'}{dt})^2) \sin \phi = -R \cos \phi \Omega^2 \sin \phi.
\]
Rearranging and moving the \( 2\Omega \) term to the right side yields
\[
\frac{1}{R} \frac{dL_\lambda'}{dt} - C_\lambda' \sin \phi = 2\Omega \sin \phi R \cos \phi \frac{d\phi'}{dt} = fU'_\phi.
\]
Again, this is the rotating frame equivalent. A significant difference with the example of northward motion noted above is that the induced acceleration comes from an out-of-balance centripetal force and acceleration. As in the previous case, the basic state is that due to Earth’s rotation and resulting gravitational-rotational equilibrium.

**Vertical motion:** Imagine a parcel that is released from (relative) rest at a height \( h \) and allowed to free fall. The initially purely vertical motion has no appreciable consequences for either the \( \phi \) or \( r \) component equations of motion, but it does appear in the \( \lambda \) component equation multiplied by \( \Omega \) (Eqn. 67). The vertical acceleration, ignoring air resistance is just

\[
\frac{d^2z}{dt^2} = -g, \tag{96}
\]

with \( g \) the presumed constant acceleration of gravity, 9.8 m sec\(^{-2}\). Integrating once to find the vertical velocity, \( w = -gt \), and once more for the displacement, \( z = h - \frac{1}{2}gt^2 \). The time of flight is just

\[ T = \sqrt{\frac{2h}{g}}. \]

The only force acting on the parcel is the radial force of gravity, and hence the parcel will conserve angular momentum. The \( \lambda \)-component angular momentum conservation, Eqn. (67), is then just

\[
\frac{d}{dt} \left( (R + z)^2 \cos^2 \phi (\Omega + \frac{d\lambda'}{dt}) \right) = 0. \tag{97}
\]

Expanding the derivative and cancelling terms gives

\[ 2 \frac{dz}{dt} \cos \phi (\Omega + \frac{d\lambda'}{dt}) + (R + z) \cos \phi \frac{d^2\lambda'}{dt^2} = 0 \]

Rewriting in terms of \( u' = R \cos \phi \frac{d\lambda'}{dt} \) and \( w' = \frac{dz}{dt} \) and assuming that \( z \ll R \), and the relative speed \( u' \) is very, very small compared to the planetary rotation speed, \( u' \ll \Omega R \). To an excellent approximation Eqn. (97) is

\[
\frac{du'}{dt} \approx -2\Omega \cos \phi w'. \tag{98}
\]

Thus, as the parcel falls, \( w' \leq 0 \), and moves into orbit closer to the rotation axis, it is accelerated to the east at a rate that is proportional to twice the rotation rate \( \Omega \) and the cosine of the latitude. Viewed from an inertial reference frame, this eastward acceleration is the expected consequence of angular momentum conservation, where the angular momentum is that due to planetary rotation. The complementary rotating frame description of this motion is that eastward acceleration is due to the Coriolis force acting upon the relative vertical velocity.

### 4.5 Problems

1. The rather formal notions of vertical and level raised in Sec. 4.2 turned out to have considerable practical importance beginning on a sweltering August afternoon when the University Housing
Office notified your dear younger brother, GG Jr., that because of an unexpectedly heavy influx of freshmen, his old and comfortable dorm room was not going to be available. As a consolation, they offered him the use of the merry-go-round (the one in Section 3.3, and still running) at the local, failed amusement park just gobbled up by the University. He shares your enthusiasm for rotation and accepts, eagerly. The centrifugal force, amusing at first, was soon a huge annoyance. GG suffered from recurring nightmares of sliding out of bed and over a cliff. Something had to be done, so you decide to build up the floor so that the tilt of the floor, combined with gravitational acceleration, would be just sufficient to balance the centrifugal force, as in Eqn. (78). What shape $\eta(r)$ is required, and how much does the outside edge ($r = 6$ m, $\Omega = 0.5$ rad s$^{-1}$) have to be built up? How could you verify success? Given that GG’s bed is 2 m long and flat, what is the axial traction, or tidal force? Is the calibration of a bathroom scale effected? Guests are always impressed with GG’s rotating dorm room, and to make sure they have the full experience, he sends them to the refrigerator for another cold drink. Describe what happens next using Eqn. (81). Is their experience route-dependent?

(2) In most of what follows the Coriolis force will be represented by the thin fluid approximation Eqn. (83) that accounts only for the horizontal Coriolis force due to horizontal velocity. This horizontal component of the Coriolis force is proportional to the Coriolis parameter, $f$, and thus vanishes along the equator. This is such an important and striking result that it can be easy to forget the three-dimensional Coriolis force. Given an eastward and then a northward relative velocity, make a sketch that shows the 3-d Coriolis force at several latitudes including the pole and the equator (and recall Fig. 8), and resolve into (local) horizontal and vertical components. The vertical component of the Coriolis force is negligible for most geophysical flow phenomenon, but is of considerable importance for gravity mapping, where it is called the Eotvos effect (see http://en.wikipedia.org/wiki/Eotvos_effect (you may have to type this into your web browser)), and has at least a small effect on the motion of some projectiles.

(3) Consider the Coriolis deflection of a long-range rifle shot, say range is $L = 1$ km and with a trajectory that is nearly flat. Assuming mid-latitude; estimate the horizontal deflection and show that it is given by $\delta y \approx \delta t f L / 2$, where $\delta t$ is the time of flight, 2 sec. Show that the vertical deflection is similar and given approximately by $\delta z \approx \delta t f_{\text{vert}} L \cos(\psi) / 2$, where $f_{\text{vert}} = 2\Omega \cos\phi$ and $\psi$ is the direction of the projectile motion with respect to east (north is $\pi/2$). How do these deflections vary with latitude, $\phi$, and with the direction, $\psi$?

(4) The effect of Earth’s rotation on the motion of a simple (one bob) pendulum, called a Foucault pendulum in this context, is treated in detail in many physics texts, e.g. Marion, and need not be repeated here. Foucault pendulums are commonly displayed in science museums, though seldom to large crowds (see The Prism and the Pendulum by R. P. Crease for a more enthusiastic appraisal). It is, however, easy and fun (!) to make and observe your own Foucault pendulum, nothing more than a simple pendulum having two readily engineered properties. First, the e-folding time of the motion due to frictional dissipation must be long enough that the precession will become apparent before the motion dies away, 20 min will suffice at mid-latitudes. This can be achieved using a dense, smooth and symmetric bob having a weight of about half a kilogram or more, and suspended on a fine, smooth monofilament line. It is helpful if line is several meters or more in length. Second, the pendulum should not interact appreciably with its mounting. This is harder to evaluate, but generally requires a very rigid support, and a bearing that can not exert appreciable torque, for example a fish hook bearing on a very hard steel surface. The precession is easily masked by any initial motion you might inadvertently impose, but after several careful trials.
you will very likely begin to see the Earth rotate under your pendulum. Can you infer your latitude from the observations? The rotation effect is proportional to the rotation rate, and so you should plan to bring a simple and rugged pocket pendulum (a rock on a string will do) on your merry-go-round ride (Section 3.2). How do your observations (even if qualitative) compare with your solution for a Foucault pendulum? (Hint - consider the initial condition.)

(5) In Sec. 4.4 we used the spherical system equations of motion as the starting point for an analysis of some simple motions. The spherical system is an acquired taste, which I am betting you have not acquired. There is a simpler way to come to several of the results of that section that you may find more appealing. When observed from an inertial reference frame, the eastward velocity of the parcel is \( U = \Omega b + u' \) where \( b = (R + z) \cos \phi \) is the perpendicular distance to the rotation axis. The parcel has angular momentum associated with this eastward velocity, \( L = Ub \). For what follows here we can think of the angular momentum as a scalar. Presume that the parcel motion is unforced, aside from gravity. Show that conservation of this angular momentum under changing \( \phi \) and \( z \) leads immediately to the inference of a Coriolis force. In fact, you can think of this as your (partial) derivation of the Coriolis force (partial since it does not include the planetary centripetal acceleration, the second case considered in Sec. 4.4).

(6) It is interesting (though not entirely relevant to what follows) to finish the calculation of Sec. 4.4 involving vertical motion. Show that an object dropped from rest will be displaced eastward by \( \delta x \approx \frac{1}{3} \Omega \sin \phi \sqrt{\frac{8h^3}{g}} \) (northern hemisphere). Show that an object shot upwards with an initial vertical velocity equal to the final vertical velocity of the previous problem will be, at apogee, displaced by \(-2 \delta x\), i.e., westward. Finally, if shot upward and allowed to fall back to the ground, the net displacement will be \(-4 \delta x\). Explain why these displacements do not simply add up.

5 A dense parcel released onto a rotating slope with friction

The second goal of this essay is to begin to understand the consequences of rotation for the atmosphere and ocean. As already noted in Sec. 1, the consequences of rotation are profound and wide ranging and will likely be an enduring topic of your study of the atmosphere and ocean. In this section we can take a rewarding and nearly painless first step toward understanding the consequences of rotation by analyzing the motion of a dense parcel that is released onto a rotating, sloping sea floor. This simple problem serves to illustrates two fundamental modes of the rotating momentum equations — inertial motion and geostrophic motion — that will recur in much more comprehensive models and in the real atmosphere and ocean.

The sea floor is presumed to be at a depth \( z = -b(y) \) that increases uniformly in the y direction as \( db/dy = \alpha \), a small positive constant, \( O(10^{-2}) \). The fixed buoyancy of the parcel is \( g' = -g \frac{\delta \rho}{\rho_o} \), where \( \delta \rho \) is the density anomaly of the parcel with respect to its surroundings, say 0.5 kg m\(^{-3}\), and \( \rho_o \) is a nominal sea water density, 1030 kg m\(^{-3}\). (Notice that a prime superscript is used here to denote buoyancy, or reduced gravity. The prime previously used to indicate rotating frame velocity will be omitted, with rotating frame understood.) The component of the buoyancy parallel to the sea floor, \( g' \alpha \),
thus provides a constant force (per unit mass, understood from here on) in the $y$ direction. Absent
rotation, the parcel would accelerate down hill in the positive $y$ direction. With rotation, the parcel
velocity $V$ will be significantly altered in a time $T_r$ in the scale analysis sense (rough magnitude only) that
\[ f V T_r \approx V \]
and hence
\[ T_r = \frac{1}{f} \] (99)
The important time scale $1/f$ is dubbed the rotation time. For a mid-latitude, $1/f \approx 4$ hours. In other
words, for rotation to be of first order importance, the motion has to persist for several hours or more.
Thus the flight path of a golf ball (requiring about 3 seconds) is very little affected by Earth’s rotation
when compared to other curves and swerves, and as we knew from a more detailed calculation in Sec. 3.
Given that the motion will be nearly horizontal and that we seek the simplest model, rotation will be
modeled by the thin fluid form of the Coriolis force, and the Coriolis parameter $f$ will be taken as
constant (the $f$-plane approximation).

Since the parcel is imagined to be in contact with the bottom, it is plausible that the momentum
balance should include bottom friction. Here the bottom friction will be represented by the simplest
linear (or Rayleigh) law in which the friction is presumed to be proportional to and antiparallel to the
velocity difference between the parcel velocity and the bottom, i.e., bottom friction $= -r(V - V_{\text{bot}})$.
The ocean bottom is at rest in the rotating frame and hence $V_{\text{bot}} = 0$ and omitted from here on. From
observations of ocean density currents (looking ahead to Fig. 16), a reasonable order of magnitude of
the friction coefficient is $r = O(10^{-5})$ s$^{-1}$.

The equations of motion for the parcel including rotation and this simplified bottom friction are
\[ \frac{d^2 x}{dt^2} = \frac{du}{dt} = f v - r u, \] (100)
\[ \frac{d^2 y}{dt^2} = \frac{dv}{dt} = -f u - rv + g' \alpha, \]
with vector equivalent,
\[ \frac{dV}{dt} = -f k \times V - r V + g' \nabla b. \] (101)

---

29 This use of a linear friction law is purely expedient. A linear friction law is most appropriate in a viscous, laminar
boundary layer that is in contact with a no-slip boundary. In that case $\tau = \mu \frac{\partial U}{\partial z}$ within the laminar boundary layer, where $\mu$
is the viscosity of the fluid. However, the laminar boundary layer above a rough ocean bottom is very thin, $O(10^{-3})$ m, and
above this the flow will in general be turbulent. If the velocity that is used to estimate or compute friction is measured or
computed within the much thicker turbulent boundary layer, as it almost always has to be, then the friction law is likely better
approximated as independent of the viscosity and quadratic in the velocity, i.e., $\tau = \rho C_d U^2$, where $C_d$ is the drag coefficient.
Typically, $C_d = 1 - 3 \times 10^{-3}$, but depending upon bottom roughness, mean speed, and more.
Initial conditions on the position and the velocity components are

\[ x(0) = X_0, \quad y(0) = Y_0 \quad \text{and} \quad u(0) = U_0, \quad v(0) = 0. \]  (102)

In most of what follows we will presume \( U_0 = 0 \). Integrating once gives the solution for the velocity components,

\[ u(t) = \frac{g' \alpha}{r^2 + f^2} \left[ f - \exp(-rt)(f \cos(-ft) - r \sin(-ft)) \right], \]  (103)

\[ v(t) = \frac{g' \alpha}{r^2 + f^2} \left[ r - \exp(-rt)(f \sin(-ft) + r \cos(-ft)) \right]. \]

If the position (trajectory) is required, it may be computed by integrating the velocity

\[ x(t) = X_0 + \int_0^t u dt \quad \text{and} \quad y(t) = Y_0 + \int_0^t v dt, \]

and if the depth is required,

\[ z(t) = Z_0 - \alpha y(t). \]

5.1 The nondimensional equations; Ekman number

The solution above is simple by the standards of fluid dynamics, but it does contain three parameters along with the time, and so has a fairly large parameter space. We will consider a couple of specific cases motivated by observations, but our primary intent is to develop some understanding of the effects of rotation and friction over the entire family of solutions. How can the solution be displayed to this end?

A very widely applicable approach is to rewrite the governing equations and (or) the solution using nondimensional variables. This will serve to reduce the number of parameters to the fewest possible while retaining everything that was present in the dimensional equations. Lets start with the \( x \)-component momentum equation, and hence \( u \) will be the single dependent variable and it has units length and time, \( l \) and \( t \). Time is the sole independent variabi, and obviousl its units are em t. There are three independent parameters in the problem; 1) the buoyancy and bottom slope, \( g' \alpha \), which always occur in this combination and so count as one parameter, an acceleration with units \( l \) and \( t \) and dimensions \( l \ t^{-2} \). 2) the Coriolis parameter, \( f \), an inverse time, dimensions \( t^{-1} \), and 3) the bottom friction coefficient, \( r \), also an inverse time scale, \( t^{-1} \). Thus there are five variables or parameters having two fundamental units. Because we anticipate that rotation will be of great importance in the parameter space of most interest, the inverse Coriolis parameter or rotation time, will be used to scale time, i.e., \( t_e = tf \). You can think of this as measuring the time in units of the rotation time. A velocity (speed) scale is then estimated as the product of this time scale and the acceleration \( g' \alpha \),

\[ U_{geo} = \frac{g' \alpha}{f} \]  (104)
the very important geostrophic speed. Measuring the velocity in these units then gives the nondimensional velocity, \( u_* = u/U_{geo} \) and similarly for the \( v \) component. Rewriting the governing equations in terms of these nondimensional variables

\[
\frac{du_*}{dt_*} = v_* - E u_*, \quad (105)
\]

\[
\frac{dv_*}{dt_*} = -u_* - E v_* + 1, \quad (106)
\]

where \( E \) is the Ekman number,

\[
E = \frac{\mu}{f} \quad (107)
\]

the nondimensional ratio of the friction parameter to the Coriolis parameter. There are other forms of the Ekman number that follow from different forms of friction parameterization. They all have in common that small \( E \) indicates small friction compared to rotation. The initial condition is presumed to be a state of rest, \( u_*(0) = 0 \), \( v_*(0) = 0 \) and the solution of these equations is

\[
u_*(t_*) = \frac{1}{1 + E^2} \left[ E - \exp(-E t_*) (\sin(-t_*) + E \cos(-t_*)) \right], \quad (108)
\]

and for completeness,

\[
 t_* = tf, \quad U_{geo} = \frac{g' \alpha}{f}, \quad u_* = \frac{u}{U_{geo}} \quad \text{and} \quad v_* = \frac{v}{U_{geo}}.
\]

The geostrophic scale \( U_{geo} \) serves only to scale the velocity amplitude, and thus the parameter space of this problem has been reduced to a single independent, nondimensional variable, \( t_* \), and one nondimensional parameter \( E \).\(^{30}\)

The solution Eqn. (108) can be written as the sum of a time-dependent part, termed an inertial motion (or just as often, inertial ‘oscillation’) that is here damped by friction,

\[
\begin{bmatrix}
  u_* \\
  v_*
\end{bmatrix}
_{i} = - \exp(-E t_*) \begin{bmatrix}
  \cos(-t_*) - E \sin(-t_*) \\
  \sin(-t_*) + E \cos(-t_*)
\end{bmatrix}, \quad (109)
\]

and a time-independent motion that is the single parcel equivalent of geostrophic motion

\[
\begin{bmatrix}
  u_* \\
  v_*
\end{bmatrix}
_{g} = \frac{1}{1 + E^2} \begin{bmatrix}
  1 \\
  E
\end{bmatrix}, \quad (110)
\]

On first encounter, this kind of dimensional analysis is likely to seem abstract, arbitrary and abstruse, i.e., far more harmful than helpful. The method and the benefits of dimensional analysis will become clearer with experience, mainly, and an attempt to help that along is ‘Dimensional analysis of models and data sets’, by J. Price, Am. J. Phys., 71(5), 437–447 (2003) and available online in an expanded version linked in footnote 12.
also damped by friction. Since the IC was taken to be a state of rest, $U_o = 0$, the dimensional amplitude
is directly proportional to the geostrophic velocity scale, $U_{geo}$. Since the model and solution are linear,
the form of the solution does not change with $U_{geo}$.

Our discussion of the solution will generally refer to the velocity, Eqns. (109) and (110), which are
simple algebraically. However, the solution is considerably easier to visualize in the form of the parcel
trajectory, computed by integrating the velocity in time (Fig. 16, left, and see the embedded animation
or better, run the script partslope.m to make your own).

Immediately after the parcel is released from rest it accelerates down the slope. The Coriolis force
acts to deflect the moving parcel to the right, and by about $t = 1/f$, or $t_* = 1$, the parcel has been turned
by 1 radian, or about 50°, with respect to the buoyancy force. The time required for the Coriolis force to
have an appreciable effect on a moving object is thus $1/f$, the very important rotation time scale noted
previously. The Coriolis force continues to turn the parcel to the right, and by about $t_* = \pi$ the parcel
velocity is directed up the slope. If $E = 0$ and there is no friction, the parcel will climb back to its
starting depth at $t_* = 2\pi$ (or $t = 2\pi/f$) where it will stop momentarily, before repeating the cycle. In the
meantime it will have moved a significant distance along the slope. When friction is present, $0 < E < 1$,
the parcel still makes at least a few oscillations up and down slope, but with decreasing amplitude with
time, and will gradually slide down the slope. The clockwise-turning looping motion is associated with
near-inertial motion Eqn. (109) and the steadily growing displacement along the slope, in the positive x
direction mainly, is associated with quasi-geostrophic motion, Eqn. (110). In fact, these specific
trajectories may be viewed as nothing but the superposition of inertial and geostrophic motion, damped
by friction when $E > 0$.

5.2 (Near-) Inertial motion

In Eqn. (109) we already have a solution for inertial motion, but it is helpful to take a step back to the
dimensional form of the momentum equations, (4.3) and point out the subset that supports pure inertial
motion:

$$\begin{align*}
\frac{du}{dt} &= fv \\
\frac{dv}{dt} &= -fu
\end{align*}$$

The Coriolis force can not generate a velocity, and so to get things started we have to posit an initial
velocity, $u(t = 0) = U_o$ and $v(t = 0) = 0$. The solution is pure inertial motion,

$$u = U_o \cos (-ft), \quad \text{and} \quad v = U_o \sin (-ft),$$

which is the free mode of the f-plane momentum equations, i.e., when the Coriolis force is left on it its
own. The speed of a pure inertial motion is constant in time, and the velocity vector rotates at a steady
Figure 16: (left) Trajectories of three dense parcels released from rest onto a rotating slope. The buoyancy force is toward positive $y$ (up in this figure). These parcels differ by having rather large friction (blue trajectory, $E = r/f = 0.25$), moderate, more or less realistic friction (green trajectory, $E = 0.05$) and no friction at all (red trajectory, $E = 0$). The elapsed time in units of inertial periods, $2\pi/f$, is at upper left. At mid-latitude, an inertial period is approximately one day, and hence these trajectories span a little more than one week. The along- and across-slope distance scales are distorted by a factor of almost 10 in this plot, so that the blue trajectory having $E = 0.25$ makes a much shallower descent of the slope than first appears here. Notice that for values of $E \ll 1$ (red and green trajectories), the motion includes a looping inertial motion, and a long-term displacement that is more or less along the slope, the analog of geostrophic motion. This is presumed to be a northern hemisphere problem, $f > 0$, so that shallower bottom depth is to the right when looking in the direction of the long-term motion. Experiments that test different $r$ or different initial conditions may be carried out via the Matlab script partslope.m (linked in Sec. 6.3). (right) The time-mean horizontal velocity (the dotted vector) and the time-mean force balance (solid arrows) for the case $E = 0.25$ (the blue trajectory). The Coriolis force ($f \times V$) is labeled $r V$. The angle of the velocity with respect to the isobaths is $E = r/f$, the Ekman number.
A dense parcel released onto a rotating slope with friction

rate \( f = 2\Omega \sin \phi \) in a direction opposite the rotation of the reference frame, \( \Omega \); inertial rotation is clockwise in the northern hemisphere and anti-clockwise in the southern hemisphere.

Inertial motion is a striking example of the non-conservation property inherent to the rotating frame equations: the velocity of the parcel is continually accelerated (deflected) with nothing else showing a reaction force; i.e., there is no evident physical cause for this acceleration, and global momentum is not conserved.\(^{31}\), \(^{32}\)

The trajectory of a pure inertial motion is circular (Fig. 11),

\[
x(t) = \int u(t) dt = \frac{U_o}{f} \sin (-ft),
\]

\[
y(t) = \int v(t) dt = -\frac{U_o}{f} \cos (-ft),
\]

up to a constant. The radius of the circle is \( r = \sqrt{x^2 + y^2} = \frac{|U_o|}{f} \). A complete orbit takes time \( 2\pi / f \), a so-called inertial period: just a few minutes less than 12 hrs at the poles, a little less than 24 hrs at 30 N or S, and infinite at the equator. (Infinite is, of course, unlikely physically, and suggests that something more will arise on the equator; more on this below). Though inertial motion rotates in the sense opposite the reference frame, it is clearly not just a simple rotation of the inertial frame solution (cf., Fig. 11). In most cases (equator aside) the displacement associated with an inertial motion is not large, typically a few kilometers in the mid-latitude ocean. Inertial motion thus does not, in general, contribute directly to what we usually mean by 'circulation', viz., significant transport by fluid flow.

The centripetal acceleration associated with circular, inertial motion is \(-U_o^2 / r\) (Fig. 10). This centripetal acceleration is provided by the Coriolis force, and hence the radial momentum balance of this pure inertial motion is just

\[
\frac{-U_o^2}{r} = f U_o.
\]

\(^{31}\)To discern a physical cause of inertial motion we could analyze the inertial frame equivalent motion as in Sec. (3.4), a combination of angular momentum conservation (northward relative motion) and the slightly out of balance centripetal acceleration (eastward relative motion). See also D. R. Durran, 'Is the Coriolis force really responsible for the inertial oscillation?' Bull. Am. Met. Soc., 74(11), 2179–2184 (1993).

\(^{32}\)The Coriolis force is isomorphic to the Lorentz force, \( qV \times B \), on a moving charged particle having charge \( q \) and mass \( M \) in a magnetic field \( B \). The charged particle will be deflected into a circular orbit with the cyclotron frequency, \( qB/M \), analogous to an inertial oscillation at the frequency \( f \). A difference in detail is that geophysical flows are generally constrained to occur in the local horizontal plane, while a charged particle may have an arbitrary three dimensional velocity with respect to \( B \). What happens when \( V \) is parallel to \( B \)? Where on Earth does it happen that \( V \) (a horizontal current) may be parallel to \( \Omega \)? Still another example of such a force law comes from General Relativity which predicts that a rotating object will be accompanied by a gravitomagnetic field that gives rise to a Coriolis-like gravitational force on moving objects. The Gravity Probe B mission, one of the most challenging physics experiments ever conducted, has apparently confirmed the presence of a gravitomagnetic field around Earth, see http://einstein.stanford.edu/
Figure 17: Ocean currents measured at a depth of 25 m by a current meter deployed southwest of Bermuda. The time scale is inertial periods, $2\pi/f$, which are nearly equal to days at this latitude. Hurricane Felix passed over the current meter mooring between $1 < t/(2\pi/f) < 2$ and the strong and rapidly changing wind stress produced energetic, clockwise rotating currents within the upper ocean. (a) East and north current components. Notice that the maximum north leads maximum east by about a quarter inertial period, and hence the velocity vector is rotating clockwise. (b) Current vectors, with north 'up'. To a first approximation the fluctuating current seen here is an inertial motion, specifically, an inertial oscillation. A refined description is to note that it is a near-inertial oscillation; the frequency is roughly 5% percent higher than $f$ and the amplitude e-folds over about 10 days (by inspection). These small departures from pure inertial are indicative of wave-like dynamics considered in Part 2. (c) Acceleration estimated from the current meter data as $d\mathbf{V}'/dt + 2\Omega \times \mathbf{V}'$, as if the measurements were made on a specific parcel. The large acceleration to the west northwest corresponds in time to the passage of Felix and the direction of the estimated acceleration is very roughly parallel to the wind direction (not shown here). Notice the much smaller oscillations of the acceleration having a period of about 0.5 inertial periods (especially the last several inertial periods). These are likely due to pressure gradients associated with the semidiurnal tide. This is a small part of the data described in detail by Zedler, S.E., T.D. Dickey, S.C. Doney, J.F. Price, X. Yu, and G.L. Mellor, ’Analysis and simulations of the upper ocean’s response to Hurricane Felix at the Bermuda Testbed Mooring site: August 13-23, 1995’, *J. Geophys. Res.*, **107**, (C12), 25-1 - 25-29, (2002), available online at http://www.opl.ucsb.edu/tommy/pubs/SarahFelixJGR.pdf.
Interestingly, there are two quite different flows that are consistent with a single parcel undergoing inertial motion given by Eqns. (114) and (115): 1) a vortical inertial motion associated with a steady, anticyclonic eddy (or vortex), and 2) a time-dependent but spatially quasi-homogeneous inertial oscillation. To treat either of these at a useful depth will require a more comprehensive two-dimensional fluid model that we will come to in Part 2. For now, suffice it to say that vortical inertial motion is very rarely (never?) observed in the ocean or atmosphere, while near-inertial oscillations are very widely observed in the upper ocean following a sudden shift in the wind speed or direction, (Fig. 17).

Observed near-inertial oscillations differ from pure inertial motion in that their frequency is usually slightly higher than \( f \) or 'blue shifted'. As we will see in Part 2, near-inertial oscillations may be thought of as the long wave length limit of gravity waves in the presence of rotation (inertial-gravity waves) and the slight blue shift is characteristic of the gravity wave dynamics. The amplitude of observed near-inertial oscillations also changes with time; in the case of Fig. (17), the current amplitude e-folds in about one week following the very strong, transient forcing caused by a passing hurricane. This decay is likely a consequence of energy dispersion in space by wave propagation, and probably not the local dissipation process modeled here as \(-rV\).

5.3 (Quasi-) Geostrophic motion

The long-term displacement of the parcel is associated with the time-independent part of the solution, Eqn. (110), which is the parcel equivalent of damped, geostrophic motion. Again it is helpful to take a short step back to the dimensional momentum equations (Sec. 4.3) and point out the subset that supports pure geostrophic motion, \( r = 0 \) and \( \frac{d}{dt} = 0 \), in which case the \( x \)-momentum equation vanishes term by term, and the \( y \)-component is algebraic,

\[
0 = -fu + g'\alpha
\]

(116)

where we have assumed reduced gravity and in this case \( \alpha = \frac{\partial \eta}{\partial y} \). Thus pure geostrophic motion is in the \( x \)-direction only,

\[
u = \frac{g'\alpha}{f},
\]

\[33\]

A preview. The \( \frac{d}{dt} \) of Eqn. (111) is time rate of change following a given parcel and is thus Lagrangian. In order to discern the difference between a vortical inertial motion and an inertial oscillation we would need to compute trajectories of some additional, different parcels, but there is presently no clear motivation for proceeding that way. Analysis in an Eulerian frame is helpful: the time derivative is then \( \frac{d}{dt} = \partial ( )/\partial t + \nabla \cdot ( ) \), a local time rate of change and an advective rate of change. If the balance is between the local time rate change and the Coriolis force, then the solution will be a spatially homogeneous inertial oscillation. If the balance is between the advective rate of change and the Coriolis force, then the solution will be a steady, spatially-dependent vortical inertial motion. A map of the velocity field would be completely different in these two flows, and yet the trajectory of a given parcel may be identical, Eqn. (114).
which is the geostrophic velocity scale, $U_{geo}$. In a more general vector form, good for any steady, horizontal force $G$,

\[
\mathbf{V}_{geo} = -\frac{1}{\rho_0 f} \mathbf{k} \times \mathbf{G}
\]

(117)

where $\mathbf{k}$ is the vertical unit vector. In practice we usually reserve the distinction ‘geostrophic’ for the case that the force is a horizontal pressure gradient, $\mathbf{G} = -\nabla P$ or equivalently a geopotential gradient, $\propto -g\nabla \eta$. If the force is the vertical divergence of a horizontal wind stress, $\mathbf{G} = \partial \tau / \partial z$, then the steady velocity is often termed an Ekman velocity.

Simple though (117) is, there are several important points to make regarding geostrophy:

1) Perhaps the key point is that when the Coriolis force is present along with a persistent applied force, there can exist (likely will exist) a steady velocity that is perpendicular to the applied force provided that the forcing persists for a sufficient time, several or more rotation times. Looking in the direction of the applied force, $\mathbf{V}_{geo}$ is to the right in the northern hemisphere, and to the left in the southern hemisphere.

2) For a given $\mathbf{G}$, the geostrophic wind or current goes as $1/f$, and hence will be larger at a lower latitude. Clearly something beyond pure geostrophy will be important on or very near the equator where $f = 0$. With that important proviso, we can use Eqn. (117) to evaluate the surface geostrophic current that is expected to accompany the tilted sea surface of Fig. (1) outside of a near-equator zone, say $\pm 5$ degrees of latitude.

3) A pure geostrophic balance is sometimes said to be degenerate, insofar as it gives no clue to either the origin of the motion or to the future evolution of the motion. Some other dynamics has to be added before these crucial aspects of the flow can be addressed. Nevertheless, geostrophy is a very important and widely used diagnostic relationship as noted above, and is the starting point for more comprehensive models.

4) An exact instantaneous geostrophic balance does not hold, in general, even in the idealized case, $E = 0$, because of nearly ubiquitous inertial motions. However, if we are able to time-average the motion over a long enough interval that the oscillating inertial motion may be averaged out, then the remaining, time-average velocity will be closer to geostrophic balance. Said a little differently, geostrophic balance may be present on time-average even if not instantaneously.

5) Because geostrophic motion may be present on long-term average (unlike inertial motion), the parcel displacements and transport associated with geostrophic motion may be very large. Thus, geostrophic motion makes up most of the circulation of the atmosphere and oceans.
An exact geostrophic balance is an idealization (albeit a very useful one) insofar as many processes can cause small departures, e.g., time dependence, advection, friction, and more. In the parcel on a slope experiments we can see that quasi-geostrophy, a phrase often used to mean near-geostrophy, will hold provided that the applied force varies slowly compared to the rotation time scale, $1/f$, and that the Ekman number is not too large, say $E \leq 0.1$, which commonly occurs. Aside from the startup transient, the former condition holds exactly in these experiments since the bottom slope is spatially uniform and unlimited in extent. The more realistic shallow water (fluid) model of Part 2 will supplant this latter condition with the requirement that the horizontal scale $L$ of a layer thickness (mass) anomaly must exceed the rotation length scale, $C/f$, where $C$ is the gravity wave speed dependent upon stratification. Trajectories having larger $E$ show a steeper descent of the slope, from Eqn. (110), $v_*/u_* = E$. It is important to note that friction is large or small depending upon the ratio $r/f$ and not simply $r$ alone. In other words, for a given $r$, frictional effects are greater at lower latitudes (smaller $f$). Very near the equator, $E$ will thus be large for almost any $r$, and on that basis alone geostrophic motion would not be expected near the equator. Friction may be somewhat important in this regard, but a more comprehensive fluid model treated in Part 3 Sec. 3 shows that gravity wave dynamics is likely to be more important than is friction alone.

5.4 Energy balance

Energy balance makes a compact and sometimes useful diagnostic; it is compact since energy is a scalar vs. a vector momentum, and it is more or less useful depending mainly upon how well the dissipation processes may be evaluated. In this model problem, the energy source is the potential energy associated with the dense parcel sitting on a sloping bottom and we have the luxury of knowing the dissipation (bottom drag) exactly. As the parcel descends the slope, it will release potential energy and so generate kinetic energy and thus motion.

To find the energy balance equation, multiply the $x$-component momentum equation (105) by $u_*$ and the $y$-component equation by $v_*$ and add:

$$\frac{d(u_*^2 + v_*^2)/2}{dt} - v_* = -E(u_*^2 + v_*^2).$$

(118)

The term on the left is the time rate change of kinetic energy; the term on the right of (118) is the rate of work by bottom friction, always negative since bottom friction opposes the velocity. The second term on the left is the rate of work by the buoyancy force (in nondimensional units), which is also the rate of change of potential energy. The dimensional potential energy is just $PE = g'(z - Z_0) = -g' \alpha (y - Y_0)$ with $Z_0$ the initial depth, and

$$v_* = \frac{vf}{g' \alpha} = -\frac{dz}{dt} \frac{f}{g' \alpha^2} = -\frac{dPE}{dt} \frac{1}{fU_{geo}^2} = -\frac{dPE_*}{dt_*},$$
A dense parcel released onto a rotating slope with friction

Figure 18: Observations of a dense bottom current, the Faroe Bank Channel Overflow, found on the southern flank of the Scotland-Iceland Ridge. (left) A section made across the current showing dense water that has come through the narrow Faroe Bank Channel (about 15 km width, at latitude 62 N and about 90 km to the northeast (upstream) of this site). This dense water will eventually settle into the deep North Atlantic where it makes up the Upper North Atlantic Deep Water. The units of density are kg m\(^{-3}\), and 1000 has been subtracted away. By inspection of these data, the reduced gravity of the dense water is \(g' = g \frac{\delta \rho}{\rho_0} \approx g \frac{0.5}{1000} = 0.5 \times 10^{-2} \text{ m s}^{-2}\), and the bottom slope is roughly \(\alpha = 1.3 \times 10^{-2}\). (right) A current profile measured at the thick vertical line shown on the density section. The density section was aligned normal to the isobaths and the current appeared to be flowing roughly along the isobaths. The core of the dense water has descended roughly 200 m between this site and the Faroe Bank Channel.

The rate of change of potential energy in nondimensional units, \(f U_{geo}^2\). It can be helpful to integrate (118) with time to compute the change in energy from the initial state:

\[
\frac{(u_x^2 + v_x^2)}{2} - \int_0^t v_x \, dt_x = - \int_0^t E(u_x^2 + v_x^2) \, dt_x,
\]

\[
KE + PE = FW,
\]

where \(KE\) is the kinetic energy, \(PE\) is the change in potential energy as the parcel is displaced up and down the slope, and \(FW\) is the net frictional work done by the parcel, always a loss (Fig. 19).

The Coriolis force does no work on the parcel since it is perpendicular to the velocity, and hence does not appear directly in the energy balance. Rotation nevertheless has a profound effect on the energy balance. The inertial oscillations that carry the parcel up and down the slope show up in the energy balance as a reversible (aside from friction) interchange of kinetic and potential energy, exactly analogous to a simple pendulum. The most profound consequence of rotation is that it inhibits the release of potential energy. In the important limit that \(E \to 0\), and aside from inertial motion, the parcel velocity
5.5 Problems

(1) Draw the vector force balance for inertial oscillations (include the acceleration) with and without bottom friction as in Fig. (16, right).

(2) What value of $r$ is required to mimic the observed decay of near-inertial oscillations of Fig. (17)? Does the same model solution account also for the small, super-inertial frequency shift noted in the field data?

(3) Write the non-dimensional form of the pure inertial motion model and solution, Eqn. (114). This model is so reduced that there is, admittedly, not much to gain by nondimensionalizing Eqn. (111).

(4) The parcel displacement, Eq. (114), $\delta = U_o/f$ associated with an inertial motion goes as $1/f$, and hence $\delta \to \infty$ as $f \to 0$, i.e., as the latitude approaches the equator. We can be pretty sure that something will intervene to preclude infinite displacements. One possibility is that the north-south variation of $f$ around the equator will become relevant as the displacement becomes large, i.e., the $f$–plane assumption that $\delta \ll R_E$ noted with Eqn. (87) will break down. Suppose that we keep the first order term in $f(y)$, and assume $f = \beta y$, i.e., an equatorial beta-plane. Describe the equatorial inertial oscillations of a parcel initially on the equator, and given an impulse $U_o$ directed toward the northeast. How about an impulse directed toward the northwest? You should find that these two cases will yield quite different trajectories. This is an example, of which we will see more in Part 2, of the anisotropy that arises from rotation and Earth’s spherical shape.

(5) In Sec. 5.1 it was noted that dimensional analysis may be somewhat arbitrary, as there are usually several possible ways to nondimensionalize any given model. For example, in this parcel on a
6 SUMMARY AND CLOSING REMARKS

6.1 What is the Coriolis force?

The flows of Earth’s atmosphere and oceans are necessarily observed and analyzed from the perspective of Earth-attached and thus rotating, non-inertial coordinate systems. The inertial frame equation of motion transformed to a general rotating frame includes two terms due to the rotation, a centrifugal term and a Coriolis term, \(-2\Omega \times \mathbf{V}'\mathbf{M}\) (Section 2). There is nothing \textit{ad hoc} or discretionary about the appearance of these terms in a rotating frame equation of motion. In the case of an Earth-attached
frame, the centrifugal force is cancelled by the aspherical gravity field associated with the slightly out of round shape of the Earth (Section 4). The Coriolis force remains and is of first importance for large scale, low frequency winds and currents.

It is debatable whether the Coriolis term should be called a force as done here, or an acceleration. The latter is sensible insofar as the Coriolis force on a parcel is exactly proportional to the mass of the parcel, regardless of what the mass may be. This is a property shared with gravitational mass attraction, but not with central forces that arise from the physical interaction of objects. Nevertheless, we chose the Coriolis 'force' label, since we were especially concerned with the consequences of the Coriolis term.

Because the atmosphere and the oceans are thin when viewed in the large and also stably stratified, the horizontal component of winds and currents is generally much larger than is the vertical component. In place of the full three-dimensional Coriolis force it is usually sufficient to consider only the horizontal component acting upon the horizontal wind or currents,

\[-2\Omega \times \mathbf{V}' \approx -f \times \mathbf{V}' = f v' e_x - f u' e_y\]

where \( f = f e_z \), and \( f = 2\Omega \sin(\text{latitude}) \) is the Coriolis parameter which will arise very often in the discussions that follow in Parts 2 and 3.

### 6.2 What are the consequences of the Coriolis force for the circulation of the atmosphere and ocean?

Here we have made a start toward understanding the profound consequences of the Coriolis force with an analysis of a dense parcel released onto a slope (Section 5). This revealed two kinds of motion that depend directly upon the Coriolis force. There is a free oscillation, usually called an inertial oscillation, in which an otherwise unforced current rotates at the inertial frequency, \( f \). These inertial oscillations are often a prominent phenomenon of the upper ocean current following the passage of a storm. A crucial, qualitative effect of rotation is that it makes possible a steady motion that is in balance between an external force (wind stress or geopotential gradient) and the Coriolis force acting upon the associated geostrophic current,

\[ \mathbf{V}_{geo} = -\frac{g}{\rho_o f} \mathbf{k} \times \nabla \eta \]

The characteristic of this geostrophic motion is that the velocity is perpendicular to the applied force; in the northern hemisphere, high SSH is to the right of a geostrophic current (Fig.1). It would be easy to over-interpret the results from our little single parcel model, but, a correct inference is that Earth’s rotation — by way of the Coriolis force — is the key to understanding the persistent, large scale circulation of both the atmosphere and the ocean outside of equatorial regions.
6.3 What’s next?

This introduction to the Coriolis force continues (under a separate cover) with an emphasis on the consequences for the atmosphere and ocean. Specific goals are to understand

Part 2: What circumstances lead to a near geostrophic balance? As we have noted throughout this essay, a near geostrophic balance is almost inevitable for large scale, low frequency motions of the atmosphere or ocean. The essential piece of this is to define what is meant by large scale. Turns out that this scale depends upon the stratification and the Coriolis parameter, \( f \), and so varies substantially with latitude, being larger at lower latitudes.

Part 3: How does rotation of the spherical Earth lead to east-west asymmetry and to time-dependent, low frequency motions? The single new feature of Part 3 is the explicit recognition that the Coriolis parameter varies with latitude, in the beta-plane approximation, \( f = f_0 + \beta y \) with \( y \) the north coordinate. The resulting beta-effects includes some of the most interesting and important phenomenon of geophysical flows — westward intensification of ocean gyres (Fig. 1) and westward propagation of long waves in the jet stream (Fig. 2).

The plan/method for Parts 2 and 3 is to conduct a sequence of geostrophic adjustment experiments using a model of a single fluid layer, often called the shallow water model. These experiments are analyzed using potential vorticity balance, among others, and are a very considerable advance on the single parcel model used here. The tools and methods of Parts 2 and 3 are in general a considerable advance over those employed here in Part 1, and are much more likely to be directly useful in your own research. Be assured though, that everything that you have learned here in Part 1 regarding the Coriolis force acting on a single parcel will be essential background for understanding these much more comprehensive models and experiments.

Part 4: How do the winds and beta effects shape the wind-driven gyres? The goals are to understand the marked asymmetry of the wind-driven gyres, and to learn how the Sverdrup relation is established following the onset of a wind field over an ocean basin.

6.4 Supplementary material

The most up-to-date version of this essay plus the related Matlab scripts may be downloaded from the author’s public access web site: www.whoi.edu/jpweb/aCt.update.zip

Matlab scripts include the following:

rotation.m solves for the three-dimensional motion of a parcel as seen from an inertial and from a rotating reference frame. Used to make Fig. 11.

partslope.m solves for the motion of a single dense parcel on a slope and subject to buoyancy, bottom
friction and Coriolis forces as in Section 5. Easy to specify a new experiment.

`sphere_check.m` used to check the spherical system equations of motion, and useful as an introduction to spherical coordinates.
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