Although much of cell biology focuses on proteins and the machines constructed from them, thousands of molecular forms of lipids are utilized across the Tree of Life, with dozens to hundreds of types frequently being deployed within individual species (Fahy et al. 2005; Oger and Cario 2013; Brügger 2014; Sohlenkamp and Geiger 2016; Buehler 2016). Lipids are used for multiple cell functions, including energy storage and occasionally as cofactors for protein function, but we focus here specifically on their deployment in membranes. Cell envelopes provide a barrier to the external environment, and in doing so ensure the colocalization of genomes with the products they produce and confer individuality, a critical requirement for heritable evolutionary processes. In eukaryotes, they also circumscribe a wide variety of intracellular organelles, including the endoplasmic reticulum, the Golgi, the nuclear envelope, mitochondria and plastids, and transport vesicles.

Consisting of millions to billions of noncovalently linked molecules, lipid membranes are typically highly fluid, constituting an effectively two-dimensional liquid, with an intrinsic biophysical capacity for both flexibility and resistance to breakage and leakage. As discussed below, specific structural features of lipid molecules play a central role in molding different cellular functions, leaving the impression that the universal use of lipids is unlikely to be simply a frozen accident in biology. Indeed, it is difficult to see how the establishment and diversification of cellular life would have been possible without them.

Membranes also provide platforms for the residence of key proteins with diverse functions. Most notable are the trans-membrane channels, importers, and exporters used for ion and nutrient acquisition and balance (Chapter 18), electron transfer chains and ATP synthases used for energy production (Chapter 23), and components of signal-transduction pathways used for environmental sensing and communication (Chapter 22). Taken together, the proteins involved in these diverse functions typically comprise 10 to 30% of the total set of proteins encoded in the genomes of species.

As will be reviewed in the latter part of this chapter, establishment of the intricate system of vesicle trafficking in eukaryotes was also associated with a significant investment in a diverse repertoire of proteins required in vesicle formation, transport, and localization. Given these additional investments, the energetic costs of lipids are particularly germane to understanding the evolution of eukaryotic cells, and these will be taken up in detail in Chapter 17.
An encyclopedic coverage of the various classes of membrane lipids can be found in Marsh (2013). The goal here is a simple overview of the key issues from an evolutionary perspective. Most membrane lipids in bacteria and eukaryotes reside in two families, the glycerophospholipids and the sphingolipids. In both cases, a polar (hydrophilic) head group is attached to a negatively charged phosphate, which in turn connects to a linker, glycerol in the case of glycerophospholipids and sphingosine in the case of sphingolipids (Figure 15.1). Glycerophospholipids have two fatty-acid chains attached to the glycerol linker, whereas, sphingosine provides one built-in chain which joins with another fatty acid in sphingolipids.

Such modular structure allows for enormous diversity of lipid types through the exchange of variable parts, including the head groups. The most common glycerophospholipid head groups are choline, ethanolamine, serine, glycerol, inositol, and phosphatidylglycerol. The cognate lipids are known, respectively, as phosphatidylcholines, phosphatidylethanolamines, phosphatidylserines, phosphatidylglycerols, phosphatidylinositol, and cardiolipins. Additional structural diversity is associated with the length of fatty-acid chains and the numbers and locations of double C=C bonds in the fatty-acid chains. (Double bonds are referred to as unsaturated, as the carbon atoms are bound to only single hydrogen atoms). The lengths of fatty-acid chains are typically in the range of 14 to 22 carbons, whereas the number of C=C bonds is usually between 0 and 5, and these features have a strong influence on membrane width and flexibility. In various phylogenetic groups, there are still other layers of combinatorial complexity, with the head groups of some lipids being modified by additions of various small molecules, and some fatty acids containing methyl side branches and/or ring structures at the ends (Geiger et al. 2010; Buehler 2016). Although the precise functions of most such variants are unknown, they may play roles in thermal stability, permeability, and/or protection from various damaging agents.

In contrast to the water soluble head-groups of membrane lipids, the fatty-acid tails are highly hydrophobic. As a consequence of this amphipathic (or amphiphilic) structure, the roughly cylinder-shaped lipid molecules naturally self-associate into organized aggregates, with their hydrophobic tails lying parallel to each other in single sheets (Figure 15.2). Moreover, the most thermodynamically stable state is one in which two sheets (leaflets) align with their tails contraposed, minimizing the contact of hydrophobic tails with water, and leaving flexible walls of head groups on the water-exposed sides. The internal hydrophobic environment of lipid bilayers makes them extremely impermeable to charged ions, which must then be imported / exported through gated-protein channels (Chapter 18).

Most classes of phospholipids are shared among bacteria and eukaryotes, although their relative usages can vary dramatically (Table 15.1), even across leaflets. The maintenance of such lipid diversity over billions of years of evolution may relate to the variation in structural flexibility endowed by alternative head groups and fatty-acid chains. Indeed, microbial species are generally phenotypically plastic with respect to the lipid profiles of their membranes, shifting their composition in response to environmental change, e.g., using phosphorus-free lipids instead of phospholipids when phosphorus is limiting (Benning et al. 1995; Zavaleta-Pastor et al. 2001; Van Mooy et al. 2009; Carini et al. 2015). With increasing temperature, many cells physiologically remodel their membranes to contain lipids with longer and more
saturated fatty acids or to incorporate different head groups (Holm et al. 2022). By this means, membrane fluidity and permeability is kept relatively constant, a process known as homeoviscous adaptation (Sinensky 1974; van de Vossenberg et al. 1995). Without a shift in lipid composition, increased temperature would magnify membrane permeability and fluidity, eventually leading to the loss of cell homeostasis. Homeoviscous adaptation has been observed in all domains of life (Haest et al. 1969; Arthur and Watson 1976; Hazel 1995; Toyoda et al. 2009; Nozawa 2011; Oger and Cario 2013; Ernst et al. 2016), and can be especially refined in organisms such as mammalian pathogens that regularly experience large shifts in temperature (external environment vs. host) (Li et al. 2012). Monitoring mechanisms, essential for an adaptive physiological response, involve proteins that regularly probe membranes for levels of fluidity (Harayama and Riezman 2018).

Finally, as noted in Chapter 3, the structures of lipid molecules in archaea differ significantly from those of eukaryotes and bacteria (Koga and Morii 2007; Chong 2010; Oger and Cario 2013; Buehler 2016). Most notably, archaea generally utilize isoprenoid hydrocarbon chains (with methyl side groups branching off the tails, rather than simple hydrogen atoms). Despite these differences, however, most of the head groups utilized in phospholipids in eukaryotes and bacteria are also deployed in archaea. A particularly unique aspect of archael membranes is the partial use of bipolar lipids, which span the entire width of the membrane.

### Table 15.1. Fractional contributions of lipid molecules to cell membranes in select species.

The surveys exclude contributions from sterols and proteins, and are generally given for optimal growth conditions. The central point is that distantly related species often utilize the same types of lipids, although at different proportions.

<table>
<thead>
<tr>
<th>Organism</th>
<th>PC</th>
<th>PE</th>
<th>PG</th>
<th>PI</th>
<th>PS</th>
<th>C</th>
<th>LPG</th>
<th>O</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bacteria:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Bacillus subtilis</em></td>
<td>0.00</td>
<td>0.24</td>
<td>0.35</td>
<td>0.00</td>
<td>0.00</td>
<td>0.18</td>
<td>0.23</td>
<td>0.00</td>
</tr>
<tr>
<td><em>Caulobacter crescentus</em></td>
<td>0.00</td>
<td>0.00</td>
<td>0.88</td>
<td>0.00</td>
<td>0.00</td>
<td>0.12</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td><em>Escherichia coli</em></td>
<td>0.00</td>
<td>0.75</td>
<td>0.19</td>
<td>0.00</td>
<td>0.00</td>
<td>0.06</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td><em>Staphylococcus aureus</em></td>
<td>0.00</td>
<td>0.00</td>
<td>0.53</td>
<td>0.00</td>
<td>0.00</td>
<td>0.07</td>
<td>0.40</td>
<td>0.00</td>
</tr>
<tr>
<td><em>Zymomonas mobilis</em></td>
<td>0.13</td>
<td>0.62</td>
<td>0.20</td>
<td>0.00</td>
<td>0.00</td>
<td>0.01</td>
<td>0.00</td>
<td>0.03</td>
</tr>
<tr>
<td><strong>Eukaryotes:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Mus musculus,</em> thymocytes</td>
<td>0.57</td>
<td>0.21</td>
<td>0.00</td>
<td>0.07</td>
<td>0.10</td>
<td>0.00</td>
<td>0.00</td>
<td>0.06</td>
</tr>
<tr>
<td><em>Vigna radiata,</em> seedlings</td>
<td>0.47</td>
<td>0.35</td>
<td>0.05</td>
<td>0.05</td>
<td>0.08</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td><em>Dictyostelium discoideum</em></td>
<td>0.29</td>
<td>0.55</td>
<td>0.01</td>
<td>0.08</td>
<td>0.02</td>
<td>0.02</td>
<td>0.00</td>
<td>0.03</td>
</tr>
<tr>
<td><em>Dunaliella salina</em></td>
<td>0.15</td>
<td>0.41</td>
<td>0.15</td>
<td>0.06</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.22</td>
</tr>
<tr>
<td><em>Saccharomyces cerevisiae</em></td>
<td>0.17</td>
<td>0.18</td>
<td>0.00</td>
<td>0.23</td>
<td>0.21</td>
<td>0.03</td>
<td>0.00</td>
<td>0.19</td>
</tr>
<tr>
<td><em>Schizosaccharomyces pombe</em></td>
<td>0.42</td>
<td>0.23</td>
<td>0.00</td>
<td>0.25</td>
<td>0.03</td>
<td>0.06</td>
<td>0.00</td>
<td>0.02</td>
</tr>
</tbody>
</table>

**Abbreviations:** PC, phosphatidylcholine; PE, phosphatidylethanolamine; PG, phosphatidylglycerol; PI, phosphatidylinositol; PS, phosphatidylserine; C, cardiolipin; LPG, lysophosphatidylglycerol; O, other.

**References:** *Mm:* Van Blitterswijk et al. (1982); *Vr:* Yoshida and Uemura (1986); *Dd:* Weeks and Herring (1980); *Ds:* Peeler et al. (1989); *Sc:* Zinser et al. (1991); *Tl:* Tuller et al. (1999); *Bb:* Blagović et al. (2005); *Sp:* Koukou et al. (1990); *Bs:* den Kamp (1969); *Lp:* López et al. (1998); *Cc:* Contreras et al. (1978); *Ec:* Raetz et al. (1979); *Bt:* Rietveld et al. (1993); *Sa:* Haest et al. (1972); *MB:* Mishra and Bayer (2013); *Zm:* Carey and Ingram (1983).
Despite their flexibility and fluidity, membranes have a high capacity for maintaining stable sheet-like structures. Owing to the difficulties of moving a polar headgroup through the hydrophobic interior of a bilayer, flip-flops of molecules between leaflets are negligible unless promoted by specialized transport proteins. However, as the individual molecules are held together by noncovalent forces, lateral diffusive movement of molecules within a leaflet is essentially unavoidable.

This being said, lipid variants are not homogeneously distributed within membranes. Rather, molecules tend to aggregate with their own types as they encounter each other by diffusion, leading to a sort of self-organized phase separation that generates patchy variation in membrane properties. Larger patches, referred to as lipid rafts, are themselves capable of diffusive lateral movement across membranes. Such variation is relevant to the distribution of membrane proteins, as a stable platform for any particular membrane-spanning protein requires a good match between the membrane thickness and the protein’s hydrophobic trans-membrane domains. Hence, specific types of proteins are associated with particular lipid rafts, further adding to membrane heterogeneity (Mitra et al. 2004).

The lateral diffusion coefficients of individual glycerophospholipid molecules in a bilayer are $D \approx 2$ to 4 $\mu$m$^2$/sec at 25$^\circ$ C (Devaux and McConnell 1972; Wu et al. 1977; Jin et al. 1999). Thus, letting $D = 3$, and assuming unbiased directional movement such that the mean squared distance traveled over a two-dimensional surface is $4Dt$, where $t$ is measured in seconds (Chapter 7), the mean absolute distance traveled is $\sim 2\sqrt{Dt}$, or $\sim 3.5$ $\mu$m/sec. This implies that individual molecules can diffuse the equivalent of full lengths of small cells in a matter of seconds. Rates of diffusion of lipid rafts are one to two orders of magnitude lower, declining with the size of the raft (Schütte et al. 2017; Zeno et al. 2018).

To put this into perspective, recall from Chapter 7 that diffusion rates of proteins are on the order of 10 to 40 $\mu$m$^2$/sec within a cytoplasmic environment. Thus, diffusion inhibition from molecular crowding within membranes is substantially greater than in the cytoplasm. The lateral diffusion coefficients of membrane proteins are even lower than those for lipids, e.g., $\sim 0.04$ to 0.3 $\mu$m$^2$/sec for mitochondrial-membrane proteins (Gupte et al. 1984). In E. coli, such coefficients decline from $\sim 0.2$ to 0.02 $\mu$m$^2$/sec as the number of membrane-spanning helices in proteins increases from 3 to 14 (Kumar et al. 2010; Schavemaker et al. 2018). Thus, although membrane proteins are mobile in an absolute sense, they are effectively stationary from the perspective of cytoplasmic proteins.

Lipid molecules are not strictly cylindrical in shape. Rather, depending on the size of the head group relative to the tail width, the overall shape can be closer to a cone, with unsaturated fatty-acid tails tending to fan out. As a consequence, curvature is induced when molecules of particular geometric shapes associate with each other (Figure 15.2). This simple structural mechanism reduces the energy necessary to mold membranes into particular shapes, and in part explains the differential distribution of lipid types on the inner vs. outer leaflets of membranes.

Generation of stronger curvature typically requires additional sources of bending energy derived from ATP- or GTP-hydrolyzing processes (Helfrich 1973). For example, motor proteins moving along microtubules or actin filaments (Chapter 15).
can pull membranes into tubular forms. In addition, a wide variety of membrane proteins have functions specifically associated with the bending and sculpting of membranes into specific forms (Shibata et al. 2009; Jarsch et al. 2016). Insertions of hydrophobic protein wedges naturally cause a membrane to bend towards the narrower end of the inserted protein, as occurs when ATP synthase molecules inhabit the tips of cristae on the internal membranes of mitochondria. Scaffolding proteins with natural curvature and an affinity for specific lipid head groups can force lipid bilayers to conform to the same curvature, and are widely used in the formation of vesicles (as described in more detail below). Transmembrane proteins, which traverse the space between two membranes, help maintain specific distances between leaflet layers.

Eukaryotes and the Endogenous Organellar Explosion

The proliferation of internal membrane-bound organelles is one of the hallmark features distinguishing eukaryotes from prokaryotes. Prominent in almost all eukaryotic cells are the endoplasmic reticulum (ER, the site of production of many proteins and lipids), the Golgi (the site of post-translational processing and transport), and lysosomes and peroxisomes (devoted to degradation). Based on their phylogenetic distributions across eukaryotes, all of these embellishments likely date to LECA. With two exceptions, all eukaryotic organelles are believed to be endogenous in origin, having developed by descent with modification and containing no internal genomes. In Chapter 24, special attention will be given to mitochondria and chloroplasts, which arose exogenously via endosymbiotic events dating back to known bacterial lineages. Many organelles have membrane-contact sites (e.g., covering 2 to 5% of the surface areas between the ER and contacted mitochondria; Phillips and Voeltz 2016), with functions in inter-organellar communication, further contributing to the complex interior of eukaryotic cells.

At both the cell-biological and evolutionary levels, there are numerous unsolved problems as to how individual organelle types achieve their distinctive shapes, identities, and interactions. Organelle assembly and identity may in part be an intrinsic consequence of the self-assembly features of the component molecules described above. However, other evolved mechanisms must be involved. For example, major portions of the core ER can have a layered, spiraling architecture, resembling a parking structure (Terasaki et al. 2013). The ER is also continuous with the nuclear envelope (Foundations 15.1), and the peripheral ER often exhibits a matrix-like structure involving narrow tubules (Nixon-Abell et al. 2016). These and other morphological features appear to be generated by the relative concentrations of just two types of membrane-shaping proteins, one encouraging flat sheets and the other curvature (Shemesh et al. 2014). Phylogenetic diversification extends to the Golgi, the central hub for vesicle trafficking and post-translational modification. Many eukaryotes lack classical stacked Golgi, and yet contain the genes associated with Golgi trafficking, suggesting independent loss of this morphology at least eight times (Dacks et al. 2003; Mironov et al. 2007; Mowbrey and Dacks 2009).

A common view is that the emergence of organelles led to fundamentally supe-
rior organisms (Lane and Martin 2010; Gould 2018). This embrace of the assumption that increased cellular complexity is always a positive development ignores the fact that the currency of natural selection is the rate of progeny production not the preponderance of offspring embellishments. While one can marvel at the many intricacies associated with eukaryotic organelles, as noted in several prior chapters, numerous lines of evidence are inconsistent with the idea that eukaryotic cell structure is intrinsically advantageous relative to that of prokaryotes, and from several perspectives, it is notably worse (e.g., growth rates). Organelles do enable eukaryotes to accomplish cellular tasks in novel ways relative to prokaryotes, but as discussed in Chapter 17, the investment in internal membranes comprises a substantial energetic burden on cells. In addition, although the body plan of the eukaryotic cell allows for novel functions, such as vesicle transport, such elaborations can also impose liabilities. For example, the eukaryotic endocytic pathway provides a direct route for cellular entry and exit by numerous pathogens (e.g., Heuer et al. 2009; Szumowski et al. 2014; Renard et al. 2015; Shi et al. 2016).

Notably, the ability to evolve internal membranes is not an exclusive feature of eukaryotes. Although most prokaryotes are channeled down pathways of morphological simplicity, many of them are endowed with internal cellular structures (Kerfeld et al. 2018; Greening and Lithgow 2020). For example, the planctomycetes, a group of aquatic bacteria, are endowed with substantial tubular networks of internal membranes (Fuerst and Sagulenko 2011; Acehan et al. 2014; Boedecker et al. 2017), reminiscent of the endomembrane system of eukaryotes, but likely independently evolved. Although the functions of such membranes are not fully resolved, one structure (the anammoxosome) sequesters a reaction that converts nitrite and ammonium ions to nitrogen gas (van Niftrik and Jetten 2012). Some members of the planctomycetes are capable of phagocytosis and reproduce by budding (Shiratori et al. 2019), possibly using eukaryote-like mechanisms, and related groups of bacteria (e.g., verrucomicrobia and chlamydiae) also have endomembranes. Simple mutations in the membrane-binding protein MreB (Chapter 16) can induce striking invaginations in E. coli cells (Salje et al. 2011). Finally, the archaeon Igniococcus hospitalis deploys two membranes in a way that is quite distinct from the double membranes of Gram-negative bacteria, with carbon metabolism sequestered to the voluminous intermembrane space and the genome and RNA processing kept separate inside the internal membrane (Flechsler et al. 2021).

There are many other examples of compartmentalized organelles in bacteria. For example, the photosynthetic machinery in cyanobacteria is sequestered within a carboxysome (Savage et al. 2010), and numerous cyanobacteria regulate their buoyancy by use of gas vacuoles (Walsby 1972). A microcompartment for ethanolamine metabolism consisting of hexameric protein subunits is present in E. coli (Tanaka et al. 2010), and Salmonella harbors another such structure for propanediol utilization (Chowdhury et al. 2015). In these particular cases, the intracellular compartment consists of an assembly of protein multimers, much like the capsids of viruses. However, magnetotactic bacteria contain crystals of magnetite or iron-phosphate granules enclosed by phospholipid membranes (Byrne et al. 2010; Jogler et al. 2011). The giant cells of Epulopiscium, a symbiotic bacterium (up to 1 mm in length) inhabiting triggerfish guts, contain stacked “vesicles” of unknown function near the cell membrane (Robinow and Angert 1998), and the even larger Thiomargarita mag-
nifica, which attains lengths greater than 1 cm, sequesters its genome and ribosomes within a membrane-bound organelle (Volland et al. 2022).

These examples suffice to demonstrate that prokaryotes are free to evolve internal cell structures when the selective pressures to do so are present, which by extension implies an absence of such selection, or even counter-selection, in most microbial species. This leaves the evolutionary conditions leading to the widespread proliferation of internal membranes in the ancestral eukaryote as one of the greatest mysteries of evolutionary cell biology.

Not ruling out an early role for adaptation, little more can be said than that unknown historical contingencies led to the adoption and apparent permanent retention of the eukaryotic cell plan at some point on the path from FECA to LECA. It has been suggested that the internal membrane system arose in an ancestral lineage with naturally invaginated cell membranes, with the protrusions merging gradually over evolutionary time to create internal vesicles and the nuclear envelope (Baum and Baum 2014; Imachi et al. 2020), but the evolutionary incentive to do so remains unclear. Nonetheless, once established, internal cell membranes may have promoted downstream changes, such as the colonization of introns in nuclear genomes, which essentially eliminated the possibility of ever relinquishing the nuclear envelope (as described more fully below).

Vesicle Trafficking

Although most molecular interactions in prokaryotes are governed by diffusion-like processes, eukaryotic cells rely extensively on active transport of macromolecules. Eukaryotic transport pathways include the endocytic internalization of extracellularly derived cargoes, vesicle transport of molecules from one organelle to another, and the translocation of proteins and RNA molecules across the nuclear envelope. Each of them involves one or more modes of intermolecular communication. Correct substrates must be identified to the exclusion of erroneous and sometimes harmful cargoes, and individual vesicles must be delivered to their appropriate destinations. Thus, intracellular transport raises many of the same issues encountered with metabolic (Chapter 19), transcription (Chapter 21), and signal-transduction networks (Chapter 22), most notably the evolutionary origin and maintenance of the specificity of the languages underlying intermolecular interactions.

Eukaryotes deploy lipid-bound vesicles in a wide range of trafficking activities, including endocytosis and exocytosis, digestion, and transport between the ER and the Golgi. The life cycle of a vesicle begins with assembly at sites of initiation, usually by pinching off a parental membrane, proceeds through a period of delivery through the intracellular domain, and ends with docking and fusion to another lipid-bound compartment at the site of delivery (Figure 15.3). As these processes all occur simultaneously and bidirectionally, the quantitative partitioning of lipid membranes throughout the cell can remain in a roughly steady-state condition, such that membrane areas lost by donors are balanced by those gained by recipients, despite substantial traffic between compartments. The rate of membrane flux can be quite high. For example, amoeboid cells can internalize the equivalent of the
entire surface membrane in the form of endocytic vesicles in just an hour (Ryter and de Chastellier 1977; Bowers et al. 1981; Steinman et al. 1983), and the blood parasite Trypanosoma can do so four times per hour (Engstler et al. 2004).

The origin of the vesicle-transport system remains obscure, as there are few obvious orthologs of any components known in prokaryotes. However, the planctomycetes (noted in the prior section) lend credence to the idea that some aspects of an endomembrane system may have been present in the primordial eukaryote, i.e., in the first eukaryotic common ancestor (FECA) (Lonhienne et al. 2010). Such a hypothesis is consistent with phylogenetic analyses suggesting an origin of various aspects of endocytosis as well as the ER and the secretory system prior to LECA (Jékely 2003; Podar et al. 2008; Dacks et al. 2008; Makarova et al. 2010; Wideman et al. 2014; Klinger et al. 2016; Zaremba-Niedzwiedzka et al. 2017; Kantou et al. 2022).

Pointing out that many bacteria release outer-membrane vesicles into the extracellular environment, Gould et al. (2016) suggested that the eukaryotic endomembrane system originated with such processes contained within the mitochondrial endosymbiont. One obvious concern with this argument is the absence of any mechanistic evolutionary argument for how the simple production of vesicles by the primordial mitochondrion could have become transformed into a highly organized and nuclear-encoded vesicle transport system by the host cell. The same is true of the invagination hypothesis of Baum and Baum (2014). Given that any such modifications must have involved incremental evolutionary processes, future understanding in this area would profit from a genetic perspective.

The following two subsections provide a brief and simplified overview of what is known about the various steps from cargo uptake to delivery, the focus being on general principles. The enormously detailed molecular mechanisms can be explored further in many specialized publications.

Vesicle production. Lipid membranes are constantly recycled via fission and fusion processes. Rather than forming de novo, vesicles are typically derived via the invagination (endocytosis) or budding (inter-organelle transport) of a pre-existing membrane. Vesicle birth generally involves the recruitment of specific proteins dedicated to inducing membrane curvature. Three of the most understood types of vesicle coating use cage-like lattices to support developing vesicles before they are eventually pinched off from parental membranes (Field et al. 2011): 1) Clathrin-coated vesicles import cargoes across the cell membrane in the form of endosomes, and are also deployed in the trans-Golgi network. 2) COPI (coat protein I)-coated vesicles carry cargoes between different Golgi compartments and from the Golgi to the ER. 3) COPII-coated vesicles export cargoes from the ER. In all cases, large protein lattices assemble from lower-order trimers (clathrin and COPI) or dimers (COPII), which then coassemble into structures with distinct geometric shapes and sizes (Figure 15.4).

Given the widespread presence of clathrin throughout the eukaryotic domain, the logical conclusion is that LECA also deployed clathrin-coated vesicles (Field et al. 2007). Nevertheless, substantial diversification of clathrin-coated vesicles has occurred, and their diameters range from ~30 to 200 nm among observed species (McMahon and Boucrot 2011; Kaksonen and Roux 2018). Such size differences are
in part a function of the architecture of the clathrin molecule itself, e.g., the numbers of α helices constituting the long connecting arms, but turgor-pressure differences among cell types (which would influence membrane bendability) might be involved as well. Size variation is also known for COPI- and COPII-coated vesicles (Faini et al. 2012).

Although many of the details remain to be worked out, clathrin vesicle formation initiates when specialized proteins bound to the source membrane recruit the coat proteins (McMahon and Boucrot 2011; Boettner et al. 2011; Kirchausen et al. 2014). A primary group of such proteins called adaptors (or adaptins) are thought to recognize specific cargo-recruitment molecules, which in turn have affinities to specific cargo types. In this sense, adaptins serve as an informational link between cargoes and coat recruitment, although this is a simplified view in that other ancillary proteins can be involved in clathrin recruitment, some of which appear to be lineage specific (Adung’a et al. 2013). In addition, the finer details on how clathrin-coated pits come to contain their cargoes or even whether cargoes are essential to trigger vesicle formation remain unclear (Kaksonen and Roux 2018). Pits may stochastically develop and abort, and cargoes with higher affinities for such settings will naturally accumulate to a greater extent (Weigel et al. 2013).

With one exception, adaptor proteins are heterotetramers comprised of two large, one medium, and one small subunit. Each subunit has orthologs across all adaptors and is also related to a particular protein involved in the COPI coat (Schledzewski et al. 1999). Moreover, the two large subunits appear to have arisen by a gene duplication that preceded the origin of the different adaptor complexes, and the same is true of the medium and small subunits. These observations suggest that the ancestral adaptor (in LECA) may have been a heterodimer of just single small and large subunits (Schledzewski et al. 1999). Under this hypothesis, subsequent duplication of both subunits followed by divergence led to the heterotrimeric state, with further duplications and divergence of all subunits leading to the various classes of adaptors.

Because all five known adaptor proteins as well as COPI-coated vesicles are found throughout the eukaryotic domain, their diversification must have preceded LECA, as in the case of clathrin. Using the form of the genealogical relationships among the various complexes then provides a potential means for ordering events in the diversification of vesicle-trafficking pathways on the lineage connecting FECA to LECA (Figure 15.5). Such a perspective leads to the suggestion that an early ancestral adaptor diverged from the COPI coat, with the former then undergoing a series of duplications leading to five different adaptors that underwent further rounds of diversification, possibly prior to the emergence of clathrin (Hirst et al. 2011). The form of relationship between the gene-family members suggests that the deployment of adaptors in endosomes emerged prior to the expansion of their use in the trans-Golgi network.

Likely, other adaptor-like complexes remain to be discovered, given that a distantly related ortholog has recently been found (Hirst et al. 2014). Phylogenetically, this complex appears to be nestled between the adaptor proteins and the COPI subunits, and although it is present in green plants and slime molds, it has been lost from several eukaryotic lineages (including metazoans). Unlike the complexes described previously, this new complex is a heterohexamer.
Central to the completion of vesicle formation, at least in metazoans, is the protein dynamin (Praefcke and McMahon 2004). After the development of clathrin-coated invagination begins, dynamin assembles into collar-like helical structures and uses mechanical energy derived from GTP hydrolysis to pinch off the neck. Once a critical length of the collar has been achieved by oligomerization of dynamin, a chain reaction generates the overall mechanical force necessary for vesicle release. Dynamin appears to be absent from many eukaryotic lineages, which nonetheless often harbor a separate clade of dynamin-like proteins that likely serve a similar function (Liu et al. 2012a; Briguglio and Turkewitz 2014).

An extreme form of membrane-mediated ingestion is the process of phagocytosis. Aided by their extensive cytoskeletons, most eukaryotes without cell walls are able to ingest large particles, including other cells. They do this by invagination of the surrounding cell membrane, followed by internalization and fusion with digestive vacuoles. Phylogenetic analysis suggests that LECA harbored many of the genes underlying the core machinery employed in the phagosome of today’s species (Yutin et al. 2009; Boulais et al. 2010), with considerable independent additions and diversifications occurring in different descendant lineages, and complete losses in a few cases (e.g., chlorophytes and fungi). The logical conclusion is that LECA had no cell wall, and if not capable of phagocytosis, was primed for its subsequent emergence. Whether this capacity enabled the primordial eukaryote to ingest the ancestral mitochondrion, or came later, remains unclear (Chapters 3 and 23).

Feeding by phagocytosis demands considerable membrane recycling. For example, the digestive system of ciliates consists of a steady-stream of food vacuoles. Paramecium and Tetrahymena cells produce several hundred to a few thousand of these each day, resulting in the recycling of the plasma membrane 5 to 50× during complete cell cycles (Lee 1942; Smith-Sonneborn and Rodermel 1976; Rasmussen 1976; Fok et al. 1988; Ramoino and Franceschi 1992; Gangar et al. 2015; Chan et al. 2016). When the predatory ciliate Euplotes feeds on the smaller ciliate Tetrahymena, food-vacuole membrane equivalent to the entire surface area of the predator’s cell can be ingested every 5 minutes (Kloetzel 1974). This is also approximately the case for amoebae feeding on ciliates or other prey (Marshall and Nachmias 1965; Wetzel and Korn 1969).

**Vesicle delivery.** Once formed, vesicles must find their way to an appropriate recipient, and in doing so, avoid fusing with inappropriate membranes. The entire process entails multiple layers of information exchange, but central to such navigation are members of the RAB GTPase family of proteins, which help specify the locations to which vesicles are delivered. RABs act as switches by undergoing conformational changes when bound by GDP (inactive state) vs. GTP (active state), via processes that involve two other diverse sets of proteins. Specific GEFs (guanine exchange factors, which promote GDP release) catalyze conversion from the GDP-to GTP-bound forms, leading to activation, whereas GAPs (GTPase-activating proteins) do the reverse, leading to GTP hydrolysis and inactivation. Still other proteins are involved in RAB activation/deactivation cycles; e.g., RAB escort proteins deliver their cognate RABs to specific cellular locations, whereas after inactivation, RABs are recycled back to their membranes of origin via other specific proteins (called GDP-dissociation inhibitors). The N-terminal residues of RABs contain vesi-
cle specificity information, whereas the C-terminals are involved in targeting and adhesion to destination lipid membranes. Still other enzymes endow these regions with post-translational modifications that confer specificity (Pylypenko and Goud 2012).

The main point here is that the transport of specific kinds of vesicles to precise target locations involves an elaborate choreography of several layers of specialized protein-protein interactions, involving multiple gene-family expansions that are essentially unique to eukaryotes. Eukaryotic species typically harbor 10 to 100 distinct RABs, and phylogenetic analysis suggests that LECA may have contained up to 23 RAB genes (Elias et al. 2012; Klöpper et al. 2012), with some lineages then experiencing losses of distinct family members. Fungi commonly encode no more than a dozen (Brighouse et al. 2010).

Also involved in vesicle delivery to specific sites are a large set of SNARE (soluble N-ethylmaleimide-sensitive factor-attachment protein receptor) proteins, which act in a zipper-like fashion, with coordination between specific sets on vesicles and recipient membranes. The appropriate recognition groups attach to each other in bundles known as SNARE pins. Like the coatamer proteins, adaptins, and RABs, the main SNARE types diversified into subfamilies prior to LECA (Klöpper et al. 2007). Many of the subfamilies have expanded in lineage-specific ways, but with no obvious relationship to organismal complexity (Sanderfoot 2007; Kienle et al. 2009).

Evolutionary issues. Although many details remain to be elucidated, the information summarized above indicates that essentially all of the components of the vesicle-trafficking system of eukaryotes diversified through multiple gene-duplication events prior to LECA. As discussed further in Chapter 24, one or more whole-genome duplication events on the path from FECA to LECA may have contributed to such diversification.

To this end, to help explain the diversification of transport pathways, the organelle-paralogy hypothesis (Figure 15.6) invokes repeated rounds of gene duplication and joint coevolution of clusters of components toward more specialized functions (Dacks and Field 2007; Mast et al. 2014). However, although such descent with modification provides a logical argument for diversification (Ramadas and Thattai 2013), many issues remain unresolved. Gene duplication alone does not ensure diversification in function, especially in a multilayered system that requires coordinated behavior of hundreds of component parts. At the very least, such evolution requires a series of sub- and/or neofunctionalization events to ensure the coordinated preservation of mutually interacting components (Foundations 15.1). The population-genetic conditions permissive for such specialization have not been worked out and seem rather formidable, as the subcomponents of each descendent pathway must not only evolve pathway-specific features but also relinquish preduplication features to avoid pathway crosstalk.

Equally challenging is understanding how the multiple layers of communication necessary for specialized trafficking pathways evolve. Adaptor proteins provide the interface between various cargoes and the specific coat proteins of vesicles; different RAB proteins specify unique types of vesicles and convey information on subcellular localization; and specific pairs of vesicle and target SNARE proteins recognize each other to ensure vesicle delivery to proper destinations. Although such a layered
system might be viewed as exquisitely intricate, it comes at a substantial cost in terms of bioenergetic demand and mutational vulnerability of the large number of components.

The Nuclear Envelope

If there is an iconic feature of the eukaryotic cell, it is the housing of the genome inside the nucleus. Rather than floating freely in the cytoplasm, the nucleus is surrounded by a double membrane (involving two bilayers), with the outer layer being continuous with the ER and periodically bending around at nuclear pores to form the inner nuclear membrane (Figure 15.7). There is also a proteinaceous support layer interior to the nuclear envelope, consisting of lamins in metazoa and amoebzoa (Simon and Wilson 2011; Burke and Stewart 2013) and apparently unrelated proteins in plants and other organisms (Cavalier-Smith 2005).

Among other things, genomic sequestration behind the nuclear envelope separates transcription (intranuclear) from translation (extranuclear), paving the way for the emergence of introns that must be spliced out of pre-messenger RNAs before meeting the cytosolic ribosomes (Lynch 2007). It is through the nuclear pores that mRNAs and partially assembled ribosomes are actively exported to the cytoplasm and nuclear proteins (e.g., transcription factors, histones, and DNA-repair enzymes) are imported. There is evidence in flies that clusters of proteins are sometimes exported as particles to the cytoplasm by budding of the inner nuclear membrane and vesicle transport to the outer membrane (Speese et al. 2012). However, it remains unclear whether this is a common phenomenon, and it is virtually certain that the bulk of transport proceeds through pores.

Nuclear-pore architecture. Nuclear pores are lined with a nuclear-pore complex (NPC), consisting of ~500 to 1000 individual Nup (nucleoporin) proteins encoded by ~30 separate genes. Exceeding the mass of a ribosome by more than ten-fold, the NPC is the largest protein complex in most eukaryotic cells, (Field et al. 2014; Devos et al. 2014; Beck and Hurt 2017). A brief discourse on the NPC will reinforce the contention that large complexes within eukaryotic cells are typically grown out of a series of gene-duplication events (Chapter 6), while also illustrating that despite its conserved functions, the NPC has experienced considerable diversification at the architectural level. There are interesting lessons in coevolution to be learned as well, as pathogens that require entry into the nucleus (e.g., for replication and/or transcription) must successfully navigate the NPC.

The core of the NPC is both vertically and radially symmetrical, consisting of four stacked rings (two on the nuclear side and two on the cytoplasmic side), each comprised of eight spokes, which in turn consist of two parallel columns of several proteins (Figure 15.7). The proteins in adjacent columns are related as pairs, each derived by gene duplication (Alber et al. 2007a,b). This one-to-one correspondence of multiple pairs of duplicates is again consistent with a massive amount of duplication activity in the ancestor leading to LECA.

Comparison of the parts lists from diverse species suggests that LECA had an
NPC structure very much like that in today’s species. Moreover, its evolutionary roots appear to be associated with the proteins involved in vesicle production. Most notably, the core proteins of the inner rings appear to be related to the membrane-bending proteins involved in vesicle formation (COPI, COPII, and clathrin), motivating the hypothesis that all of these molecules are derived from a common ancestral protein, deemed the protocoatamer (Devos 2004; Mans et al. 2004; Alber et al. 2007a,b; Brohawn et al. 2008). The use protein used in the sculpting of internal vesicles of cells (ESCRT) is also used in fusing the nuclear membranes at the pore junctions (Vietri et al. 2015).

Despite these common roots, there are differences in NPC components among lineages (Mans et al. 2004; Bapteste et al. 2005; DeGrasse et al. 2009; Neumann et al. 2010; Devos et al. 2014; Akey et al. 2022; Zhu et al. 2022). As one example, the overall mass of the *S. cerevisiae* NPC is only ~50% of that of the human NPC, owing to a reduction in the number of subunits banding together in the ring in yeast. Even the two yeasts *S. cerevisiae* and *S. pombe* have different numbers of subunits in the multimeric complex (Liu et al. 2012b; Stuwe et al. 2015). Experiments have shown that changes in the expression of subunit genes can lead to an alteration in the overall structure, suggesting a simple path to variation in pore composition/size within and among species (Rajoo et al. 2018). Larger compositional changes are known as well. For example, the deployment of proteins on the nuclear and cytoplasmic sides of the pore is asymmetrical in the case of yeast, animals, and land plants, but relatively symmetrical in the case of trypanosomes (Obado et al. 2016a,b).

Finally, it is worth noting that the NPC has evolved a number of secondary functions including involvement in chromosome organization and positioning and in mediating of transcription of tRNAs and mRNAs (Fahrenkrog et al. 2004; Xu and Meier 2008; Strambio-De-Castillia et al. 2010; Ikegami and Lieb 2013; Vaquerizas et al. 2010). In yeast, and likely many other species, a number of genes have short motifs that target gene location to the nuclear periphery via interactions with the NPC (Ahmed et al. 2010). Thus, the NPC evolved to become the hub of many activities beyond cargo transport.

**Nuclear transport.** The nuclear pore is lined with a large number of FG Nups, each containing up to 50 phenylalanine-glycine (FG) repeats (Figure 15.7). These highly unstructured molecules can be viewed as a spaghetti-like sieve through which cargoes bound by appropriate nuclear transporter proteins (importins and exportins) are actively delivered while inappropriate molecules are excluded (Sorokin et al. 2007; Grünwald et al. 2011; Hülsmann et al. 2012; Vovk et al. 2016). Such selective filtering relies on molecular communication between the FG Nups and the transporters, as well as between the latter and their specific cargoes. Cargo recognition typically involves a nuclear localization signal on cargo proteins, which attracts a nuclear transporter protein. Such signals are generally quite simple, typically involving three or four consecutive basic amino acids (arginine or lysine), although the consensus sequence appears to vary among species (Kosugi et al. 2009). A separate set of transporter proteins is assigned to mRNA export.

The exact mechanisms facilitating cargo transport are not fully resolved, but the process is fast, allowing the delivery of up to 1000 molecules per second per pore (Yang et al. 2004). Transport is governed by gradients of Ran-GTP and Ran-GDP,
associated with the transporter-cargo complexes – Ran-GTP binds to the import complex on the nuclear side of the membrane, releasing the cargo after export. Ran-GDP is returned with its own carrier to the nucleus and converted to Ran-GTP, maintaining the Ran gradient necessary for efficient transport. Specific enzymes devoted to this Ran-GDP/GTP cycle define still another means of molecular communication in the nuclear-transport pathway.

Although the basic mechanism of communication between the transport machinery and FG Nups is conserved across taxa, there is drift in the language used across lineages. For example, human transport substrates are not imported into the nucleus of *Amoeba proteus* unless they are coinjected with human importins (Feldherr et al. 2002). Among yeast species, the FG Nups have diverged at the sequence level at much higher rates than other genes, with the greatest elevation arising in sequences interspersed between the Nup repeats (Denning and Rexach 2007). The ciliate *Tetrahymena thermophila* harbors two nuclei (the transcriptionally silent micronucleus and the transcriptionally active macronucleus), one of which has pores lined with FG Nups, while the other has Nups with novel NIFN repeats, implying distinct permeability of the two nuclear membranes (Iwamoto et al. 2017).

**Evolutionary considerations.** The universal presence of a nuclear envelope in eukaryotes tells us that it was present in LECA, and this motivates two major evolutionary questions. First, what were the driving forces underlying the emergence of the nucleus? Second, once established, what secondary evolutionary challenges / opportunities did the nuclear envelope impose on other aspects of cellular evolution?

It is not clear that genome sequestration would have any intrinsic advantage in a prokaryote-like ancestor, and the failure of nearly all prokaryotes to make such a transition over billions of years suggests that there is none. Nonetheless, two hypotheses have been proposed for the origin of a nuclear envelope based on a selection scenario surmised to be unique to eukaryotes. First, Martin and Koonin (2006) proposed that the evolution of the nuclear envelope was forced by the origin of introns (intervening sequences of messenger RNAs that must be spliced out to yield a productive mRNA) as a mechanism for preventing the early translation of inappropriate (not yet spliced) messages in the cytosol. Second, Jékely (2008) suggested that the origin of the mitochondrion forced the sequestration of nuclear-encoded genes. Here, the idea is that once the ribosomal protein-coding genes of the primordial mitochondrion were transferred to the nucleus of the host cell (Chapter 23), there would have been a risk of constructing chimeric (and potentially malfuncti onal) ribosomes consisting of mixtures of proteins with host and endosymbiont functions. In principle, this problem could be avoided by assembling the cytosolic ribosomes prior to nuclear export, and addressing the mRNAs for the mitochondrial ribosomal protein-coding genes to the mitochondrion.

A key difficulty with both of these arguments is the assumption of a pre-established harmful condition that the host cell was unable to escape from. If a problem was deleterious enough to encourage a massive repatterning of cellular architecture, why weren’t the original mutational variants that created such a dire situation simply removed from the population by purifying selection prior to fixation? One potential scenario that might enable the imposition of such a dire setting is an extremely deep and prolonged population bottleneck, on the road from FECA
However, a more plausible alternative is that the nuclear envelope evolved prior to the establishment of introns and mitochondria by some form of positive selection, thereby paving the way for the latter changes secondarily. Alternative possibilities include the protection of the genome from shearing forces in cells with cytoplasmic streaming and/or from invasive self-proliferating genomic parasites. Most bacterial genomes are largely devoid of mobile-genetic elements, in principle because the typically large effective population sizes of such species enables them to resist the fixation of harmful insertions (Lynch 2007). In contrast, few eukaryotes are able to cleanse themselves entirely of such elements, with a large fraction of many eukaryotic genomes being a result of the activities of parasitic DNAs (Chapter 24).

Although the nuclear envelope provides a physical barrier to invasive genomic parasites, it is by no means perfect, and many of them depend on access to the host genome for survival. Among the most prominent of these are the mobile genetic elements that literally reside within the nuclear genome – transposons and retrotransposons. To produce their encoded mobilization factors necessary for proliferation, the genetic material of such elements must be transcribed in the nucleus and translated in the cytoplasm, and the resultant products must be able to return to susceptible genomic territories to produce daughter copies.

The FG-Nup-gated nuclear pores serve as a primary guardian against uncontrolled element spread, as illustrated by dozens of examples of the coevolution of Nups and genomic parasites. For example, two inner-channel Nups in *Drosophila* play a central role in a pathway for transposon silencing (Munafó et al. 2021). Yeast retrotransposons have a requirement for the host-cell FxFG repeats in Nup124 (Dang and Levin 2000; Kim et al. 2005), although nuclear-pore associated factors also have inhibitory effects on retrotransposition (Irwin et al. 2005). Notably, the same Nup protein is exploited by the human retrovirus HIV-1 (Varadarajan et al. 2005; Woodward et al. 2009; Lee et al. 2010). On the other hand, Nup124 prevents entry of hepatitis B virus, specifically via the FxFG repeats (Schmitz et al. 2010). Many other exogenous viruses have been found to engage in genetic conflicts with Nups of their host species (e.g., Gallay et al. 1995, 1997; Strunze et al. 2005; Satterly et al. 2007; Bardina et al. 2009; Porter and Palmenberg 2009).

Given the potentially high evolutionary rates of the nuclear-pore components driven by infectious agents, and the NPC’s involvement in chromosome organization and interactions with the spindle during meiosis, it would not be surprising if the divergence of the NPC at the sequence level played a central role in the emergence of species isolating barriers. This could happen if coevolutionary changes of interacting NPC components within species lead to cross-species assembly incompatibilities. Thus, it is of interest that although few reproductive isolating barriers have been elucidated at the molecular level in any species, in one of the major engines of speciation research, the genus *Drosophila*, negative interactions between heterospecific Nups have a direct role in hybrid incompatibility. Moreover, the causal genes have evolved at highly elevated rates, apparently driven by positive selection (Presgraves 2007; Presgraves and Stephan 2007; Tang and Presgraves 2009).

Finally, there is the matter of genome size and its relationship to nuclear architecture. Under the assumption that the rate of export of transcripts from the nucleus is limited by the surface area of the nuclear envelope, Cavalier-Smith (1978,
2005) suggested the need for a strong coordination between nuclear and cell volumes. Drawing from observations of an association between genome size and nuclear volume (mostly in land plants; Price et al. 1973), his nucleoskeletal hypothesis postulates that organisms with large cells evolve large genome sizes as a means to support a large nuclear membrane. Under this view, DNA has a structural role, independent of its coding content, with a larger nuclear envelope leading to an associated increase in the number of pores, which in turn supports an enhanced flow of mRNAs to maintain the needs imposed by large cell size. The limited amount of comparative data suggests a roughly constant scaling of total nuclear pore number with nuclear size, with a pore density generally between 5 and 15/\mu m^2 (Figure 15.8).

However, a number of observations shed doubt on the nucleoskeletal hypothesis. First, it is unclear that transport rates through pores is the limiting factor in material transport, e.g., as opposed to association rates between cargoes and transporters. Empirical studies suggest the latter, with transporter efficiency being greatly compromised by off-binding to nonspecific substrates (Riddick and Macara 2005; Timney et al. 2006). Second, as pointed out in Chapter 9, nuclear volume does not appear to be regulated by the amount of DNA in a cell. Third, evolutionary increases in genome size in organisms with larger cell sizes may simply be an indirect consequence of the latter experiencing the passive expansion of excess DNA owing to higher levels of random genetic drift (Chapter 6). The most notable source of genome expansion is mobile-element activity (Lynch 2007), a highly mutationally hazardous enterprise and hence less than ideal substrate for building a nuclear support structure.

Perhaps the key problem with the nucleoskeletal hypothesis is that the data do not strongly support a general relationship between genome and cell sizes (Figure 15.8). Although some groups of eukaryotes do exhibit an increase in genome size with cell volume, the slopes of the scaling relationship are far below the value of 1.5 expected if the ratio of nuclear surface area to cell volume is kept constant by changes in bulk DNA. Moreover, there is a weak but significantly positive scaling between genome size and cell volume for both heterotrophic and photosynthetic bacteria, neither of which have nuclear envelopes. The latter pattern is largely due to the fact that bacteria with larger cells generally have genomes with larger numbers of genes.

**Summary**

- Lipids are an essential ingredient of life. All cells, and all organelles within eukaryotic cells, are surrounded by bilayers of tightly packed lipid molecules. The hydrophobic tails of lipids face the interior of the membrane, whereas the hydrophilic head groups face the outside.

- There is enormous combinatorial diversity of lipid molecules within and among species, involving variation in head-group types, lengths of tails and numbers and locations of double carbon bonds within them, and various other embellishments.
• Most species appear to be capable of developmentally altering the composition of lipid profiles as a mechanism of physiological acclimation in response to environmental change.

• Individual lipid molecules are free to diffuse laterally in a two-dimensional manner within membranes, although they do so at rates that are an order of magnitude lower than diffusion rates for proteins within the cytoplasm.

• The hallmark of the eukaryotic cell plan is the presence of a network of internal membrane-bound organelles. However, there are no absolute barriers to the emergence of internal membranes in prokaryotes, and some actually have them. Nor is there any evidence that internal cell structure endows eukaryotes with fundamental superiority in fitness.

• Rather than forming de novo, vesicles are typically pinched off from source membranes, with the assistance of cage-like assemblies of coat proteins. They are then delivered to source membranes, where they fuse, with the overall gain/loss dynamics leading to an approximately steady-state distribution of cell constituents.

• Specificity in the vesicle trafficking system is a function of several layers of intermolecular crosstalk, including adaptor proteins for selecting cargo, RAB proteins for guiding delivery, and SNARE proteins for promoting appropriate membrane fusion. Although gene duplication is known to underlie diversification in specificity, the precise population-genetic requirements for the stable emergence of such partitioning remain to be worked out.

• The nuclear envelope of eukaryotic cells is a continuous elaboration of the ER, and harbors the pores through which nuclear-cytoplasmic transport occurs. Embedded within these openings are nuclear-pore complexes, consisting of several hundreds of proteins, which guide the bidirectional passage of appropriate RNAs and proteins. Nuclear transport is a selective process involving proteins contained within the pore and transporter proteins that selectively bind to particular cargoes.

• Why the nuclear envelope evolved is not entirely clear, but once established it altered the intracellular environment in ways that created a permissive setting for the colonization of genomic elements previously forbidden by natural selection, e.g., introns and mobile genetic elements. On-going molecular arms races between pore proteins dictate the success of intracellular pathogens that require access to host molecules residing within the nucleus, and as a by-product, nuclear-pore proteins appear to diverge in ways that contribute to the establishment of species-isolating barriers.
Foundations 15.1. Probability of preservation and subdivision of labor by duplicated interactions. In Chapter 6, the concept of subfunctionalization of the two members of a duplicated gene pair was introduced. To recap the central point, genes often have multiple, independently mutable subfunctions; after gene duplication, these can become reciprocally silenced, leading to more specialized daughter genes. The question of interest here is how frequently pairs of interacting genes (e.g., members of a transport pathway) can partition up their functions after both members of the pair are simultaneously duplicated (as would occur following a whole-genome duplication event). In the extreme, assuming both genes are capable of subfunctionalization, this can lead to two independently operating pathways. The approach taken here is not fully general, in that it assumes a situation in which key mutations fix sequentially in the population, although it does highlight the basic principles that will need to be accounted for in a fuller development.

Before addressing the two-gene model, it will be useful to understand the quantitative expectations for the single-gene situation. Consider the case illustrated in Figure 15.9, where initially a single protein-coding gene has a coding region and two regulatory elements for different subfunctions. It will be assumed here that all mutations with significant effects on gene activity are degenerative in nature, with loss of single subfunctions occurring at rate $\mu_s$ for each regulatory element, and mutations that eliminate whole-gene function arising at rate $\mu_n$. Under this model, there are two possible fates following gene duplication: one of the genes will become completely silenced (nonfunctionalization), returning the system to the initial state of a single active gene, or the two genes will become mutually preserved by subfunctionalization, as in this case joint retention is necessary to retain the full complement of gene activity. The loss of single gene features is assumed to be a neutral process owing to the redundancy of the two-gene system, so that each step of permissible mutations proceeds at a rate equivalent to the determining mutation rate. Note that the two subfunctions need not be regulatory elements and could instead be protein domains.

If subfunctionalization is to occur, the first mutation to fix must be of the subfunctionalizing type, the probability of which is $2\mu_s/\left(\mu_n + 2\mu_s\right)$. This expression follows from the fact that there are three ways to mutate each fully endowed gene, two of which eliminate single subfunctions. Conditional upon arriving at this initial state, the remaining fully intact gene cannot be nonfunctionalized, as this would fully eliminate one subfunction entirely, although it can lose the remaining redundant subfunction, implying a permissible mutation rate of $\mu_s$. However, the partially incapacitated copy can be completely silenced by either a nonfunctionalizing mutation or by a mutation to the remaining subfunction, giving a total rate of $\mu_n + \mu_s$. The total permissible mutation rate during the second step is then $\mu_n + 2\mu_s$, with the probability that the second mutation leads to joint subfunctionalization being $\mu_s/\left(\mu_n + 2\mu_s\right)$. The total probability of subfunctionalization is equal to the product of the two stepwise probabilities,

$$P_{\text{sub,1}} = \frac{2\mu_s^2}{\left(\mu_n + 2\mu_s\right)^2}, \quad (15.1.1a)$$

with the probability of nonfunctionalization being

$$P_{\text{non,1}} = 1 - P_{\text{sub,1}}. \quad (15.1.1b)$$

Now consider the situation in which a pair of interacting genes (e.g., a donor and its recipient) is duplicated simultaneously, with each pair having two independently mutable interactions (as indicated by the different colors and complementary shapes in Figure 15.9). Following the same mutation scheme noted above, there are four possible final fates of this system: 1) complete subfunctionalization and the preservation of two
specialized single-subfunction interactions; 2) one fully endowed donor gene, and two specialized recipients; 3) two specialized donors, and one fully endowed recipient (not shown); and 4) nonfunctionalization of one donor and one recipient and return to the single-pair (ancestral) situation.

Multiple paths involving multiple steps lead to each of these final outcomes, rendering the book-keeping tedious, so only a few of the results will be sketched out. It is relatively straight-forward to obtain the probability of complete subfunctionalization, as this requires that a series of four subfunctionalizing mutations occur before any gene is completely nonfunctionalized. Moreover, specific subfunctions must be retained in each gene – the two donor genes must preserve alternative subfunctions, as must the two recipient genes. The probability of each specific subfunctionalizing mutation is \( P_{\text{sub,1}} = 2\mu_s/(\mu_n + 2\mu_s) \), and because there are two ways by which the donor copies can be resolved (blue in one, and green in the other, in either order), and likewise for the recipient genes, the probability of preservation of the four-gene set by subfunctionalization is

\[
P_{\text{sub,2}} = \frac{4\mu_s^2}{(\mu_n + 2\mu_s)^4},
\]

which is equivalent to the square of the single-result, \( P_{\text{sub,1}}^2 \).

We next consider the probability of return to a single-pair system, which requires the complete loss of function of one donor and one recipient gene. There are three ways by which this endpoint can come about. First, if the initial mutation is nonfunctionalizing, which occurs with probability \( \mu_n/(\mu_n + 2\mu_s) \), the system effectively returns to a one-gene system, as only the remaining pair of duplicates is now capable of further evolution. The net probability of return to the ancestral state by this path is then simply

\[
P_{\text{non,a}} = \frac{\mu_n P_{\text{non,1}}}{\mu_n + 2\mu_s}.
\]

(15.1.3a)

Second, there are two additional paths to a one-pair system if the first mutation is of the subfunctionalizing type (probability \( 2\mu_s/(\mu_n + 2\mu_s) \)) and the second is nonfunctionalizing. When there are three fully functional and one subfunctionalized genes, the total rate of permissible mutations in the next step is \( d = 3(\mu_n + 2\mu_s) \). The probability that the subfunctionalized copy is silenced in the next step is then \( (\mu_n + \mu_s)/d \), and this returns the system to the identical situation noted in the previous paragraph – one fully endowed gene of one type and two of the other, with a probability of nonfunctionalization of \( P_{\text{non,1}} \) in the final step. Alternatively, a member of the pair of fully endowed genes will be nonfunctionalized with probability \( (2\mu_n)/d \), in which case the remaining single-subfunction gene will be lost with probability \( (\mu_n + \mu_s)/(\mu_n + 2\mu_s) \), leaving one fully endowed donor and recipient gene. Collecting terms, the probability of complete nonfunctionalization by these two path types is

\[
P_{\text{non,b}} = \frac{2\mu_s(\mu_n + \mu_s)}{3(\mu_n + 2\mu_s)^2} \left( P_{\text{non,1}} + \frac{2\mu_n}{\mu_n + 2\mu_s} \right).
\]

(15.1.3b)

The third potential path to complete nonfunctionalization follows when the first two mutations are of the subfunctionalizing type. This can only occur if one of each such mutations is allocated to a donor and the other to a recipient gene (as otherwise, both members of donor and/or recipient would be permanently preserved by subfunctionalization). The probability of this starting point is \( [2\mu_s/(\mu_n + 2\mu_s)] \cdot (4\mu_s/d) \). Completion of the path to complete nonfunctionalization then requires that one of the single-subfunction genes is silenced by the next mutation, the probability of which is \( (\mu_n + \mu_s)/(\mu_n + 2\mu_s) \), and that the final single-subfunction gene is also silenced in the remaining step, which also occurs with probability \( (\mu_n + \mu_s)/(\mu_n + 2\mu_s) \). Collecting terms,

\[
P_{\text{non,c}} = \frac{8\mu_s^2(\mu_n + \mu_s)^2}{3(\mu_n + 2\mu_s)^4}.
\]

(15.1.3c)
Summing up terms, the total probability of return to a single-pair system by random silencing of one donor and one recipient gene is

$$P_{\text{non},2} = P_{\text{non},a} + P_{\text{non},b} + P_{\text{non},c}.$$  

(15.1.4)

The probability of partial preservation is

$$P_{\text{par}} = 1 - P_{\text{sub},2} - P_{\text{non},2},$$  

(15.1.5)

with half of these cases involving two specialized donors and one two-subfunction recipient, and the other half the reciprocal situation.

The solutions of the above formulae, given in Figure 15.9, are simple functions of the ratio $\mu_s/\mu_n$. As noted above, the probability of complete subfunctionalization of a two-component pathway is substantially smaller than that of subfunctionalization of a single two-function gene, being equivalent to the square of the latter. On the other hand, the probability of partial preservation of a pathway (involving just one member of the pair) is $\simeq 2P_{\text{sub},1}$, provided $\mu_s < \mu_n$ (which is likely to be the case). Thus, given that there are two genes involved, only one of which will be preserved by subfunctionalization, the probability of preservation per gene is very nearly the same with the duplication of a two-gene system as in the case of single-gene duplication.
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Chapter 15


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Figure 15.1. Schematics of the structures of the two major classes of lipid molecules. The glycerophospholipid depicted here is saturated, as the fatty-acid tails contain only single carbon-carbon (C-C) bonds. The sphingolipid has a single double bond, denoted by the double line in the tail, where each kink denotes a C. A third common group of membrane lipids (not shown) consists of a diverse array of sterols, which lack head groups and intercalate between the fatty-acid tails of membranes.
Figure 15.2. Architectural features of lipid membranes. Left) Lipid bilayers, with the hydrophilic head groups in red and the hydrophobic fatty-acid tails in black. In the lower left, some individual molecules (blue) have C=C (unsaturated) bonds, yielding slightly kinked tails and a more open membrane. Right) The width of the tail region relative to the head group determines the tendency of a membrane to curve inwardly vs. outwardly.
Figure 15.3. Generic schematic of a vesicle-transport pathway with several stages. Above) Cargo capture: external cargo molecules (red) are initially bound by specific cargo-transport proteins (blue). Vesicle budding and coiling: specific adaptor proteins (light green) bind to the cargo receptors, and in turn recruit vesicle coat proteins (dark green), which induce membrane curvature (dark gray). Vesicle scission: coat proteins continue to be recruited, and the stem is eventually squeezed off with a concatamer of dynamin molecules (yellow coil). Vesicle uncoating: the coat proteins are removed, leaving the lipid-bound vesicle free to bind to a recipient membrane. Below) Tethering: a specific RAB protein (blue) provides recognition between the vesicle and a tethering effector molecule (green), and vesicle and target SNARE proteins (orange and lavender) join to seal the final connection. Fusion: after docking with the recipient membrane, the cargo is unloaded.
Figure 15.4. Schematics of the higher-order structure of the proteinaceous coats of eukaryotic lipid vesicles. Top) The basic structures of clathrin and COPI coats are homotrimeric subunits, whereas COPII is a heterodimer. These subunits organize into lattices with distinct geometric shapes, the specific dimensions of which are defined by the lengths of the domains of the monomeric subunits. Bottom) A monomeric subunit of clathrin. Each linear domain of the arm consists of a long series of α helices, the numbers of which define the overall dimensions of the lattice. It remains to be seen whether such structures vary in any meaningful way phylogenetically. From Edeling et al. (2006) and Harrison and Kirchhausen (2010).
Figure 15.5. A view of the timing of the evolutionary diversification of the five known adaptor proteins and the COPI coat subunit. All of the nodes on the tree emerged prior to the last eukaryotic common ancestor (LECA), as all components are distributed throughout the entire eukaryotic phylogeny. Thus, the structure of the tree yields a hypothesis about the order of events in the functional diversification of adaptor proteins, e.g., implying a likely early presence of COPI, but a relatively late recruitment of adaptor proteins to the trans-golgi network. From Hirst et al. (2011).
Figure 15.6. The organelle paralogy hypothesis (Ducks and Field 2007; Mast et al. 2014). **Left** An ancestral communication mechanism between two molecular structures, e.g., an adaptor protein and its cargo receptor; a RAB protein and a tethering molecule; or a v-SNARE and a t-SNARE. (See Figure 15.3). **Center** Nested sets of duplications of the genes for both participants, followed by molecular coevolution, eventually lead to interacting pairs with specific functions (represented by different colors) isolated from other such pairs. **Right** These specializations are proposed to lead in turn to partitioning with respect to subcellular functions and localizations.
Figure 15.7. A hierarchical view of the nuclear envelope (NE) and the nuclear pore complex (NPC). Upper left) The outer layer of the NE is continuous with the endoplasmic reticulum. Perforating both sides of the NE are nuclear pores. From Blackstone and Prinz (2016). Lower left) The NPC, through which cargos must be transported, is a complex structure consisting of hundreds of proteins encoded by multiple loci. From Jena (2002). Right) The central core of the NPC consists of eight spokes, each consisting of two columns, for a total of 16 columns per pore, all of which are organized into a cylinder containing four layers.
**Figure 15.8.** Phylogenetic relationships between genome size and nuclear and cell-volume features. **Left**) Phylogenetic scaling of the total number of nuclear pores with nuclear volume, $33.1V^{0.78}$ ($r^2 = 0.94$). Because area scales with $V^{2/3}$, this implies that the mean number of pores per area scales very weakly with an increase in nuclear volume, i.e., with the $\sim 0.1$ power of the latter. Data are from Keddie and Baraja (1969), Atkinson et al. (1974), Maul and Deaven (1977), Maul (1977), Winey et al. (1997), and Henderson et al. (2007). **Right**) The scaling of genome size with cell volume. For both heterotrophic bacteria and cyanobacteria, there is a significant positive scaling, with genome size (in megabases) being $4.3V^{0.17}$ ($r^2 = 0.19$) and $2.7V^{0.17}$ ($r^2 = 0.71$), respectively. In eukaryotes, only the regressions for chlorophylic algae and diatoms are significant, with respective slopes of 0.29 and 0.59. Data are contained in Supplemental Table 15.1.
Figure 15.9. The preservation of pairs of duplicate genes by division of labor. Above) The probabilities of the individual steps involved in the preservation of two duplicate genes, each with two independently mutable subfunctions. $\mu_s$ and $\mu_n$ denote mutation rates for losses of subfunctions and complete gene silencing. Below) The alternative fates of duplicated pairs of interacting genes, and their probabilities, as described in Foundations 15.1. In both cases, the fate probabilities are functions of the ratio of rates of subfunctionalizing to nonfunctionalizing mutations ($\mu_s/\mu_n$).