Some results on a class of functional optimization problems

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SOME RESULTS ON A CLASS OF FUNCTIONAL OPTIMIZATION PROBLEMS

A Thesis Presented

by

David Rushing Dewhurst

to

The Faculty of the Graduate College

of

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We first describe a general class of optimization problems that describe many natural, economic, and statistical phenomena. After noting the existence of a conserved quantity in a transformed coordinate system, we outline several instances of these problems in statistical physics, facility allocation, and machine learning. A dynamic description and statement of a partial inverse problem follow. When attempting to optimize the state of a system governed by the generalized equipartitioning principle, it is vital to understand the nature of the governing probability distribution. We show that optimization for the incorrect probability distribution can have catastrophic results, e.g., infinite expected cost, and describe a method for continuous Bayesian update of the posterior predictive distribution when it is stationary. We also introduce and prove convergence properties of a time-dependent nonparametric kernel density estimate (KDE) for use in predicting distributions over paths. Finally, we extend the theory to the case of networks, in which an event probability density is defined over nodes and edges and a system resource is to be partitioning among the nodes and edges as well. We close by giving an example of the theory’s application by considering a model of risk propagation on a power grid.
in memory of

David Conrad Dewhurst (1918-2005)

Eloise Linscott Dewhurst (1922-1999)

Margaret Jones Hewins (1923-2004)

A formless chunk of stone, gigantic, eroded by time and water, though a hand, a wrist, part of a forearm could still be made out with total clarity.

-R. Bolaño
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Chapter 1

The Generalized Equipartitioning Principle

We describe a general class of optimization problems that describe many natural, economic, and statistical phenomena. After noting the existence of a conserved quantity in a transformed coordinate system, we outline several instances of these problems in statistical physics, facility allocation, and machine learning. A dynamic description and statement of a partial inverse problem follow, along with questions for further research.

1.1 Introduction and Background

Methods for solving continuous optimization problems are almost as old as calculus, which was developed in the 17th century. Johann Bernoulli posed and solved the famous problem of determining the curve of minimal travel time traced out by a particle acting only under the influence of gravity, otherwise known as the brachistochrone.
problem. A few years before, Isacc Newton (who also solved the brachistocrone problem) posed the problem of determining a solid of revolution that experience minimal resistance when rotated through fluid. The number of problems of this nature under consideration by the mathematical community were greatly increased with the advent of analytical mechanics, developed by d’Alembert, Lagrange, and others. They realized that Newton’s classical mechanics, in which the motion of objects is described via three fundamental equations related momentum, acceleration, and total force, could be re-expressed using the potential and kinetic energy of particles. This discovery revolutionized physics and made way for the formal development of the calculus of variations, which we use extensively in this paper. William Rowan Hamilton further generalized this principle in his further reformulation of classical mechanics, leading (eventually) to the formulation of quantum mechanics.

Optimization under uncertainty has a similarly illustrious history. The first academic mention of this concept appears to be due to Blaise Pascal in his formulation of the philosophical concept that, in choosing whether or not to believe in God, humans are performing an expected utility maximization procedure (though he did not state it in this manner explicitly). Daniel Bernoulli also addressed the maximization of expected utility explicitly, providing one of the first examples of the modern understanding of utility functions. Interest in this subject flowered in the 20th century, with von Neumann and Morgenstern publishing a set of “axioms' concerning rational decision-making under uncertainty that is still a foundation of economic theory today.

The combination of continuum problem formulation and optimization under uncertainty is a relatively new development, as to be well-formulated it required the development of measure-theoretic probability which was not truly complete until Kol-
mogorov’s work in 1933. The concept of finding an optimal decision field $S(x)$, where $x \in \Omega \subseteq \mathbb{R}^n$ and the optimizer attempts to mitigate events occurring according to the probability measure $P(x)$, is largely confined to statistics (in the field of empirical risk minimization, c.f. Sec. 1.3.4) and economics (in the field of microeconomics, and particularly in the field of decision theory). Practically, of course, it is understood heuristically by practitioners in professional fields that are fundamentally concerned with either profiting by purchasing and selling risk or with mitigating risk exposure, such as finance, insurance, and medicine. Even where problem domains are not continuous (c.f. Chapter 3) a continuum formulation can often ease analysis; the methods of functional analysis that underlie the continuum formulation of problems are often applicable to problems formulated on lattices and other discrete structures. The core utility of the method lies in its ability to generate, via the machinery of the variational principle, sets of algebraic or differential equations that can be solved using well-known analytical tools and numerical routines.

Our work collates, extends, and unifies work done in three disparate areas: statistical physics, microeconomics and operations research, and machine learning. Much as neural networks can be studied (as a canonical ensemble) from the point of condensed matter theory, we have found that a particular class of continuum optimization problems (described in Sec. 1.2) can be described neatly via a simple generalized equipartitioning principle; the above problem domains are contained wholly within this general class of problems. Figure 1.1 gives a partial scope of the hierarchy of problems treated by the generalized equipartitioning principle. Under this unifying theory, we posit the existence of isomorphisms between the problems of minimizing the risk of a forest fire or cascading failure in the Internet, understanding the distrib-
Figure 1.1: A partial scope of the hierarchy of problems subsumed by the generalized equipartitioning principle. Of course, not all possible realizations of this general problem are treated here. In fact, this is what makes this formulation so powerful: any problem that can be recast in this formulation will have an invariant quantity (Eq. 1.4), leading to deep insights about the nature of the problem and its effect on the system in which it is embedded.

We outline the theory of the generalized equipartitioning principle below and describe some classes of problems to which it applies. In particular, we note that the generic supervised machine learning problem is a subclass of this formalism; algorithms constructed for use in these problems could reasonably be applied to solve physical problems (such as highly-optimized tolerance and facility allocation) and, conversely, physical techniques developed in these areas can be tailored to solve classification and regression problems in machine learning. Section 1.2 gives the general theoretical results, section 1.3 gives applied context, section 1.4 describes the optimal allocation of resources under the influence of time-dependent coordinates, and section 1.5 describes the pseudo-inverse problem of finding the distribution for which a system was most likely optimized and suggests a method for its solution.

1.2 Theory

Let $\Omega \subseteq \mathbb{R}^N$ and let $p : \Omega \rightarrow \mathbb{R}$ be a probability density function, $S : \Omega \rightarrow \mathbb{R}$ be a resource allocation function in $L^1(\Omega) \cap L^2(\Omega)$, and $\pi : \mathbb{R} \rightarrow \mathbb{R}$ be a differentiable net...
benefit function. Consider the optimization problem

$$\max \int_{\Omega} dx \ p(x) \pi(S(x))$$

s.t. $$\int_{\Omega} dx \ f_i(S(x)) = K_i, \ i = 1, \ldots, M.$$  \hfill (1.1)

The action associated with this problem is

$$J = \int_{\Omega} dx \ p(x) \pi(S(x))$$

$$- \sum_{i=1}^{M} \lambda_i \left( K_i - \int_{\Omega} dx \ f_i(S(x)) \right),$$ \hfill (1.2)

where $$f_i : \mathbb{R} \to \mathbb{R}$$ are constraint functions. The optimal state of the system is given by $$\delta J/\delta S = 0$$, which here takes the form

$$p(x) \frac{\partial \pi}{\partial S} + \sum_{i=1}^{M} \lambda_i \frac{\partial f_i}{\partial S} = 0.$$  \hfill (1.3)

We consider diffusion of the probability density $$p(x)$$. Solution of the diffusion equation with $$q(x,0) = p(x)$$ and the Neumann boundary conditions on $$\Omega$$ (necessary, as we must have zero probability flux) defines a functional transform $$p(x) \mapsto \text{Unif}$$, where Unif is the uniform distribution on $$\Omega$$. The resultant steady state of the diffusion equation is $$\langle p \rangle$$. Transforming $$x \mapsto D(x)$$ and substitution into Eq. 1.3 results in the expression

$$\langle p \rangle = - \lambda_i \frac{\partial f_i}{\partial S} \frac{\partial \pi}{\partial S},$$  \hfill (1.4)

(where we are now employing the Einstein summation convention), showing that the quantity $$\lambda_i \frac{\partial f_i}{\partial S} \frac{\partial \pi}{\partial S}$$ remains constant across $$\Omega$$. This quantity is seen to be a function of the constraint-weighted marginal benefit; in the transformed coordinate
system, marginal benefit is inversely proportional to (constant) event probability and proportional to the weighted constraint gradient.

1.3 Application

We consider three systems in particular (with a note on the equipartition theorem first): Doyle and Carlson’s models of highly optimized tolerance (HOT) [1, 2]; Gastner and Newmans’s approach to the optimal facility allocation (k-medians) problem [3, 4]; and a generalized form of supervised machine learning [5].
1.3.1 Statistical mechanics: the equipartition theorem

The well-known equipartition theorem is a simple consequence of this formalism. Let \( \mathbb{P} \) be a probability measure on phase space and let \( d\Gamma = \prod_i dx_i dp_i \) be phase space differential. Denoting the Hamiltonian of the system by \( \mathcal{H}(p,x) \), the integral to minimize is given by

\[
\int d\mathbb{P}(\Gamma) \mathcal{H}(p,x) - \lambda \left( 1 - \int d\Gamma \ e^{-\beta \mathcal{H}(p,x)} \right). \tag{1.5}
\]

Performing the optimization gives the value of the Hamiltonian at the optimum to be

\[
\mathcal{H}(p,x) = -T \log \frac{\mathbb{P}(\Gamma)}{Z}, \tag{1.6}
\]

where \( T \) is the thermodynamic temperature and \( Z \) is the partition function. The equipartition principle follows via integration by parts of the constraint equation. The usual connections to information theory also follow: denoting the information contained in the random variable \( \Gamma \) by \( I(\Gamma) = -\log \mathbb{P}(\Gamma) \), we can rewrite the minimal energy Hamiltonian as \( \mathcal{H}(p,x) = T(\log Z + I(\Gamma)) \). Substitution into the objective function gives

\[
\int d\mathbb{P}(\Gamma) \mathcal{H}(p,x) = \int d\mathbb{P}(\Gamma) \left[ T(\log Z + I(\Gamma)) \right]
\]

\[
= T(\log Z + H(\Gamma)),
\]

where \( H(\Gamma) \) is the entropy of \( \Gamma \). In physics the probability measure \( \mathbb{P} \) is the uniform distribution over state space. In the systems considered below this is almost universally not the case; indeed, the interesting behavior in such systems is partially
generated by the inhomogeneity of the probability distributions over their “phase space”.

1.3.2 HOT

Carlson and Doyle introduced the idea of highly-optimized tolerance (HOT) in a series of papers in 1999 and 2000 [1, 2]. Of the previous work known to the author that is related to this paper, Carlson and Doyle came closest to uncovering the true generality of the generalized equipartitioning principle. They found that many physical systems are created, via evolution or design, to minimize expected cost due to events occurring with some distribution \( p(x) \) over state space \( x \in \Omega \subseteq \mathbb{R}^2 \). A purely physical argument relating event cost to area affected by the event, \( C \propto A^\alpha \), and subsequently relating affected event area to the amount of system resource in the area, \( A \propto S^{-\beta} \), gave the expected cost to be \( \int \Omega dx \, p(x)C(x) \propto \int \Omega dx \, p(x)S(x)^{-\alpha\beta} \). Carlson and Doyle supposed the constraint on the system took the form of a maximum available amount of the system resource, \( K = \int \Omega dx \, S(x) \). The integral to minimize is thus

\[
\int_{\Omega} dx \, p(x)S^{-\gamma}(x) - \lambda \left( K - \int_{\Omega} dx \, S(x) \right), \tag{1.7}
\]


giving the optimum \( S(x) \propto p(x)^{\frac{1}{\gamma+1}} \). They showed that this result is reflected empirically in the distribution of forest fire breaks. Figure 1.3 shows evolution to the HOT state as proposed in [1]. The evolution results in structurally-similar final states regardless of spatial resolution, as shown in the figure.
Figure 1.3: Realizations of evolution to the HOT state as proposed in Carlson and Doyle. The “forest” is displayed as yellow while the “fire breaks” are the purple boundaries. The evolution to the HOT state results in structurally-similar low-energy states regardless of spatial resolution, as shown here. From left to right, $32 \times 32$, $64 \times 64$, and $128 \times 128$ grids. The probability distribution is $p(x,y) \propto \exp(-(x^2 + y^2))$ defined on the quarter plane with the origin $(x,y) = (0,0)$ set to be the upper left corner.

1.3.3 Facility placement

A classical problem in geography and operations research is to minimize the median (or average) distance between facilities in the plane. This problem, known as the $k$-medians (or $k$-means) problem, is NP-hard, so approximation algorithms and heuristics are often used to approximate general solutions. Considering the objective function corresponding to the median distance between facilities, $\int p(x) \min_{i=1,...,k} ||x - x_i|| \, dx$, Gastner and Newman found the optimal solution in two dimensions to scale as $S(x) \propto p(x)^{2/3}$, where here $S$ is interpreted as facility density ($S \propto A^{-1}$) and $p$ as population density. The $N$-dimensional version of this problem follows by minimizing the integral

$$\int_{\Omega} dx \, p(x)V(x)^{1/N} - \lambda \left( K - \int_{\Omega} dx \, V(x)^{-1} \right),$$

(1.8)
which leads to a solution of the form $S(x) \propto p(x)^{\frac{N}{N+1}}$, notably resulting in $\gamma = 2/3$ scaling in $N = 2$ dimensions (as found by Gastner and Newman) and $\gamma = 3/4$ in $N = 3$ dimensions. Considering instead the average (least squares) distance between facilities results in the minimization of

$$\int_\Omega dx \, p(x)V(x)^{2/N} - \lambda \left( K - \int_\Omega dx \, V(x)^{-1} \right),$$

resulting in optima given by $S(x) \propto p(x)^{\frac{N}{N+2}}$, e.g., $\gamma = 1/2$ in $N = 2$ dimensions and $\gamma = 3/5$ in $N = 3$ dimensions.

### 1.3.4 Machine Learning

We give a short overview of the general supervised machine learning problem in $\mathbb{R}^N$. We observe data $x \in \mathbb{R}^N$ and wish to predict values $y \in \mathbb{R}$, some of which we also observe, based on these data. In general, we fit a model $S(x)$ to the data and evaluate its error against $y$ via a loss function $\mathcal{L}(y, S(x))$. The data is distributed $x \sim p(x)$, although in any applied context this distribution is never known. Thus the general unconstrained problem is to search a particular space of functions $\mathcal{V}$ for a function $S^*$ such that

$$S^*(x) = \arg \min_{S \in \mathcal{V}} \int_{\mathbb{R}^N} dx \, p(x)\mathcal{L}(y, S(x)).$$

The empirical approximation of this problem often goes by the moniker of empirical risk minimization.

It is often desireable to impose restrictions on the function $S^*$. For example, one may wish to limit the size of the function as measured by its $L^1$ or $L^2$ norms, or to mandate
that the function assign a certain value to a particular subdomain $D \subseteq \mathbb{R}^N$. A common example is that of the elastic net, introduced by Zou and Hastie in [5], which penalizes higher $L^1$ and $L^2$ norms. The solution to the corresponding constrained problem is thus

$$S^*(x) = \arg\min_{S \in L^1(\mathbb{R}^N) \cap L^2(\mathbb{R}^N)} \int_{\mathbb{R}^N} dx \ p(x) \mathcal{L}(y, S(x)) - \lambda_1 \left( M_1 - \int_{\mathbb{R}^N} dx \ |S(x)| \right) - \lambda_2 \left( M_2 - \int_{\mathbb{R}^N} dx \ S(x)^2 \right) .$$

(1.11)

This formulation, while perhaps unduly formal, does encapsulate the entirety of this field, from the simplest of examples (linear regression) to the most complicated (deep neural networks). Restricting the function space $\mathcal{V}$ to be linear functions $X \mapsto X\beta$, approximating $p(x) \approx \frac{1}{N} \sum_{i=1}^{N} 1_{x_i}(x)$, and solving the unconstrained version of the problem using the mean squared error loss function gives $\min_{\beta} \frac{1}{N} \sum_{i=1}^{N} (Y_i - x_i^T \beta)^2 = \min_{\beta} \left\| Y - \beta X \right\|_2^2$, which is easily seen to be the canonical ordinary least squares problem, while incorporating $L^2$ regularization as above gives $\min_{\beta} \left\| Y - \beta X \right\|_2^2 + \lambda \left\| \beta \right\|_2^2$, the ridge regression problem [5]. On the other end of the model complexity spectrum, approximating $p(x)$ via a variational autoencoder [6] and subsequently fitting a regularized deep neural network perhaps most closely approximates the true, continuum form (Eq. 1.11) due to the function-approximating properties of neural networks. The ability to closely approximate the true form of the action integral may explain these models’ success in many forms of classification and regression [7, 8]. We note also that the isometry between physical problems, such as HOT, and supervised machine learning problems mean that algorithms developed for the
latter may be used to great utility in the former; instead of laboriously constructing
highly-optimized forest fire breaks via artificial evolution, as done in [1], or using
computationally-intensive simulated annealing algorithms to allocate facilities, as in
[4], one may simply use a fast approximation algorithm, such as $k$-medians or SVM,
to obtain the same result. Conversely, insights from physical problems could be used
to create new machine learning algorithms or paradigms, e.g., in the inference of more
effective loss functions for regression or classification problems.

1.3.5 EMPIRICAL EVIDENCE

We provide empirical evidence for the hypothesis by constructing realizations of the
diffusion transform acting on disparate datasets and for a variety of probability dis-
tributions. Figure 1.4 displays the equipartitioning process as applied to the facility
allocation problem (using simulated data) and a binary classification problem imple-
mented via support vector machine (SVM) (using the Wisconsin breast cancer dataset
[9]).

The top and middle figure display the result of heuristically solving the $k$-medians
problem using the standard expectation-maximization (EM) algorithm. Beginning
with two different distributions (Gaussian and exponential) defined on the quarter
plane $\{(x, y) \in \mathbb{R}^2 : x \geq 0, y \geq 0\}$, the EM algorithm is run with the specification
that $N = 50$ locations be placed—that is, the constraint is $\int dx \ A(x)^{-1} = 50$ in
the manner of [4], as area is two-dimensional volume—and optimized locations are
shown on the left. The diffusion equation is then solved numerically (using Fourier
cosine series) and the facilities’ locations are transformed via the resulting diffusion
transformation; the results are plotted on the right.
Figure 1.4: The equipartitioning principle. The equipartitioning principle as observed in facility allocation and machine learning. Here, the support vector machine (SVM) algorithm is used for binary classification and class labels are displayed. The SVM loss function, known as the hinge loss, is given in its continuum form by $L(S) = \max\{0, 1 - Y(X)S(X)\}$, which is commonly minimized subject to $L^1$ and $L^2$ constraints as discussed above.
The bottom figure displays the result of learning a binary classification of subjects into breast cancer ($Y = 1$) / no breast cancer ($Y = 0$) categories using SVM. As the probability of a subject having breast cancer is (in untransformed space) much less probable than not having breast cancer, the left plot, which shows the result of the classification, has a high density of subjects $Y = 0$ and a much more diffuse density of $Y = 1$. When the diffusion transform is applied and the result plotted on the right, the density is nearly equalized. We note that, in diffused coordinates, the decision boundary of the SVM is given by a vector that splits the data essentially in half, consistent with the imposed constraint that there be only two classes; the classes are equipartitioned across the space.

1.4 Dynamic allocation

Thus far we have restricted our attention to a static problem; implicitly we have assumed that there is no cost associated in transporting $S$ from location to location. While transport costs can safely be neglected in many scenarios, still others remain in which transport is a primary consideration. We now generalize the above result to a dynamic result for the time-dependent field $S(x, t)$ where $x$ is some finite-dimensional vector that may depend on time (the case of moving coordinates is treated explicitly). We will consider only the cost minimization problem as the above-treated net-benefit maximization is essentially identical. Assume a cost function of the form

$$C_{\text{total}} = C_{\text{transport}} + \langle C_{\text{event}} \rangle + C_{\text{constraint}}, \quad (1.12)$$
where the expectation is taken over all \((x,t)\) with respect to \(p(x,t)\). We will assume that the transport costs are proportional to a suitably generalized notion of the work done on the resource in the process of moving it; letting \(W\) be the work, we suppose
\[
C_{\text{transport}} \propto W^{\alpha/2} \propto \frac{1}{\alpha} \left( \frac{DS}{Dt} \right)^{\alpha},
\]
(1.13)
where \(1 \leq \alpha \leq 2\) and \(\frac{D}{Dt} = \frac{\partial}{\partial t} + \frac{dx_i}{dt} \frac{\partial}{\partial x_i}\), the material derivative, which is the correct generalization of the derivative in the case of moving coordinates \(\frac{dx_i}{dt} = g(x,t)\). (The reader should note that when coordinates are stationary this becomes the standard time operator \(\frac{\partial}{\partial t}\) as usual.) We seek a minimum of the action \(\int dt \int dx \mathcal{L}\), where \(\mathcal{L}\) is the Lagrangian density given by
\[
\mathcal{L} = \frac{1}{\alpha} \left( \frac{DS}{Dt} \right)^{\alpha} - p(x,t)L(S(x)) - \lambda f(\ell)(S(x)),
\]
(1.14)
Introducing the generalized momentum \(\Pi = \frac{\delta \mathcal{L}}{\delta D_s}\) the Hamiltonian density is given by
\[
\mathcal{H} = \frac{DS}{Dt}\Pi - \mathcal{L}
= \frac{\alpha - 1}{\alpha} \Pi^{\frac{\alpha}{\alpha-1}} + p(x,t)L(S(x)) + \lambda f(\ell)(S(x)).
\]
(1.15)
Hamilton’s field equations are \(\frac{D\Pi}{Dt} = -\frac{\delta \mathcal{H}}{\delta S}\) and \(\frac{DS}{Dt} = \frac{\delta \mathcal{H}}{\delta \Pi}\), resulting in
\[
\frac{D\Pi}{Dt} = -p(x,t)\frac{\partial L}{\partial S} - \lambda \frac{\partial f(\ell)}{\partial S}
\]
(1.16)
\[
\frac{DS}{Dt} = \Pi^{\frac{1}{\alpha-1}}.
\]
(1.17)
A proof of correctness is given in Appendix A. Two cases bear special mention. When \(\alpha = 2\) and coordinates are stationary, these are the standard Hamiltonian field equa-
tions $\frac{\partial \Pi}{\partial t} = -\frac{\delta \mathcal{W}}{\delta S}$ and $\frac{\partial S}{\partial t} = \Pi$, resulting in the expected oscillatory behavior of $S$ in time. When $\alpha = 1$ and coordinates are stationary, we have

$$\frac{D\Pi}{Dt} = \frac{\partial \Pi}{\partial t} = (\alpha - 1) \left( \frac{\partial S}{\partial t} \right)^{\alpha-2} \frac{\partial^2 S}{\partial t^2} = 0, \quad (1.18)$$

along with $\lim_{\alpha \to 1^+} \frac{D S}{D t} = \lim_{\alpha \to 1^+} \frac{\Pi \alpha - 1}{\alpha - 1} \rightarrow +\infty$, translating to infinitely fast allocation of $S$ with the equilibrium state given by $p(x)\frac{\partial L}{\partial S} + \lambda \ell \frac{\partial f(\ell)}{\partial S} = 0$— in other words, the static optimum. Thus the static theory is entirely recovered as a special case of the current structure, as expected given that $\mathcal{L} \mapsto \mathcal{L} + \text{div} \ S$ gives rise to the same Euler-Lagrange equations as $\mathcal{L}$. It should also be noted that the loss function $L$ may take into account time discounting via an appropriate discount factor; we thus can account for a wide range of economic behavior when applying this framework to intertemporal choice.

We note also that dissipative forces can be introduced via the Rayleigh function $V = \int dx \ k(x) \left( \frac{D S}{D t} \right)^2$, whereupon the nonconservative force $F = -\frac{\delta V}{\delta S} = -k(x)\frac{D S}{D t}$ is incorporated into the Euler-Lagrange equation. In the case where $dx_i/dt = 0$ and $\alpha = 2$, this becomes

$$\frac{\partial^2 S}{\partial t^2} + k(x) \frac{\partial S}{\partial t} = -p(x) \frac{\partial L}{\partial S} - \lambda \ell \frac{\partial f(\ell)}{\partial S}. \quad (1.19)$$

In some cases the overdamped limit of Eq. 1.19,

$$\frac{\partial S}{\partial t} = -\frac{1}{k(x)} \left( p(x) \frac{\partial L}{\partial S} + \lambda \ell \frac{\partial f(\ell)}{\partial S} \right), \quad (1.20)$$

may be a practical approximation to Eqs. 1.16 when $C_{\text{transport}}$ is small and observed
dynamical allocation of a system resource relaxes monotonically to the static optimum. We will have occasion to use Eq. 1.20 in the context of inferring the probability $p(x,t)$ in Chapter 2; in fact, it should be noted that a time discretization of Eq. 1.20 corresponds exactly to minimization of Eq. 1.2 via functional gradient descent, written as

$$S_{n+1}(x) = S_n(x) - \gamma \nabla S \mathcal{L}_{\text{static}}(S_n(x)), \quad (1.21)$$

where the learning rate $\gamma$ corresponds with the inverse friction $k(x)^{-1}$ and $\mathcal{L}_{\text{static}}(S) = p(x)L(S(x)) + \lambda f^{(0)}(S(x))$.

1.5 DISCOVERY OF UNDERLYING DISTRIBUTIONS

We now consider the psuedo-inverse problem to the one discussed above and propose an algorithm for its solution. Suppose we observe a noisy representation of a system resource $Y(x) = S(x) + \varepsilon$ that is prima facie distributed unequally over some domain. We wish to find the density distribution $p(x)$ in accordance with which the system resource is optimally distributed as outlined above. If given a family of candidate distributions $\{p_i(x)\}_i^n$ and a family of candidate models $\{f_j(x|p)\}_{j=1}^m$, we may determine the most likely underlying distribution as follows: for each distribution $p_i$ and candidate function $f_j$, fit the model $\hat{Y}_{i,j}(x) = f_j(x|p_i)$. Let $\mathcal{D}_i$ be the functional defined by the solution to $\partial_t q = \nabla^2 q$ on $\Omega$ with $q(x,0) = p_i(x)$, so that $p_i \overset{\mathcal{D}_i}{\rightarrow} \text{Unif}$, the uniform distribution. Then compute

$$\hat{Y}_{i,j}^{\text{diffused}}(x) = \mathcal{D}_i \circ f_j(x|p_i) \quad (1.22)$$
and choose $p^*$, the optimal distribution, as

$$p^*(x) = \arg \min_{p_i: i \in \{1, \ldots, n\}, j \in \{1, \ldots, m\}} ||\nabla \hat{Y}_{ij}^{\text{diffused}}(x)||,$$

for $|| \cdot ||$ some appropriate norm. In other words, given sets of candidate distributions and functions, the distribution for which the system was most likely designed is the one that, when diffused, generates via the transform $D_i \circ f_j$ the most evenly-distributed diffused resource $\hat{Y}_{i,j}^{\text{diffused}}$.

In application we will notice two hurdles that will affect the utility of this algorithm. First, in finite time we know that $D_i$ will not actually generate the uniform distribution. Even if an analytical solution to the diffusion equation is used (e.g., Fourier cosine series, as used here and in [4]) one must make a finite approximation. Second, and more problematically, there is no general principled way to construct the functions $f_i$ given only this collection of distributions and an observed resource. In practice these functions must be generated either using statistical methods or from first principles; one may use this decision process to as a method to help determine which physical theory of many under consideration is more likely to be correct.

Implementation of the above procedure would proceed using standard methods. For simplicity’s sake, use the $L^1$ norm and approximate as

$$||\nabla \hat{Y}_{i,j}^{\text{diffused}}(x)|| = \int_{\Omega} dx |\nabla \hat{Y}_{i,j}^{\text{diffused}}(x)| \approx \sum_{x \in \Lambda(\Omega)} |\nabla_{\text{disc}} \hat{Y}_{i,j}^{\text{diffused}}(x)|,$$

where $\Lambda(\Omega)$ is a lattice approximation to $\Omega$ and $\nabla_{\text{disc}}$ is a discrete approximation to
the gradient. Calculating this quantity for each combination \((p_i, f_j)\) and taking the most evenly distributed quantity should give the most nearly correct distribution.

\[ \langle p \rangle + \lambda \frac{\partial f}{\partial s^+} / \frac{\partial s}{\partial \pi} \]

1.6 CONCLUDING REMARKS

We have demonstrated a property that appears to be universal to many physical and social systems, summarized as follows: resources that appear to be unevenly distributed in optimized systems are, in fact, evenly distributed with respect to some other distribution on the underlying space. This is the conserved quantity \( \langle p \rangle + \lambda \frac{\partial f}{\partial s^+} / \frac{\partial s}{\partial \pi} \). This description is not limited to static systems, as we have extended the framework to allow for time-dependent allocations \( \text{vís-a-vís} \) transport costs and even for moving coordinate systems. In constructing this further generalization, we note that the static optimum arises naturally as a special case. Finally, we outline the partial inverse problem of determining a distribution \( p(x) \) for which an observed quantity \( Y = S(x) + \varepsilon \) was most likely optimized—assuming that the system is governed by the generalized equipartitioning principle.

We note a meta-optimization procedure that is implied by the existence of the equipartitioned system. Let us take the context of machine learning as an example. We want to know the true distribution \( p(x) \); we are interested in finding \( S(x) \in \mathcal{V} \) that minimizes \( L \); we should analyze the loss function \( L \); we should understand the form of the \( n \) constraints. In order to do this one must consider all factors of the minimization problem:

- the probability distribution \( p(x) \) (or measure \( P(x) \))
- the loss function \( L \)
• the functional form of $S$—that is, the function space $\mathcal{V}$ and its characterization

• the constraints $f_i$—their functional form and their number

• the domain of integration $\Omega$

Each one of these components of the optimization can be analyzed and, in a sense, optimized themselves. Figure 1.5 demonstrates this meta-optimization process and

Figure 1.5: A decomposition of a system subject to the generalized equipartitioning principle into its component parts. A system designer must consider each of these parts carefully when implementing or analyzing such a system. In particular, we consider the specification of $p(x)$ and its inference in Chapter 2.

a decision mechanism for its implementation. Every square box is an input that is controlled by the system designer: what data to use in the model, what function space to search (linear, quadratic, integrable,...), what form the constraints take and how many of them there are. Other nodes must also be considered; while the probability of observing data is a determined quantity once a dataset is chosen, how that probability distribution is updated (if at all) can be determined by the system designer. All of these components feed into the action $J$, which generates the optimal system state.
CHAPTER 2

ESTIMATION OF GOVERNING PROBABIL-ITY DISTRIBUTION

When attempting to optimize the state of a system governed by the gen-
eralized equipartitioning principle, it is vital to understand the nature of
the governing probability distribution. We show that optimiziation for
the incorrect probability distribution can have catastrophic results, e.g.,
infinite expected cost, and describe a method for continuous Bayesian up-
date of the posterior predictive distribution when it is stationary. We also
introduce and prove convergence properties of a time-dependent nonpara-
metric kernel density estimate (KDE) for use in predicting distributions
over paths.
2.1 Misspecification

2.1.1 Loss due to misspecification

Consider two probability density functions $p(x)$ and $q(x)$. Suppose we have minimized the functional

$$J(p) = \int \left( p(x) L(S(x)) + \sum_{i=1}^{M} \lambda_i f_i(S(x)) \right) \, dx,$$

but in fact the “true” functional to minimize is $J(q)$ — we have mistaken $p(x)$ for the true density $q(x)$. Denoting by $S^{(p)}(x) = \arg \min_{S \in \mathcal{V}} J(p; S)$ and $S^{(q)}(x) = \arg \min_{S \in \mathcal{V}} J(q; S)$, the expected opportunity cost due to the misspecification is given by

$$\langle C_{\text{opp}}(p||q) \rangle = \int (q(x) - p(x)) L(S^{(p)}(x)) \, dx$$

$$= \langle C^{(p)} \rangle_q - \langle C^{(p)} \rangle_p,$$

where we use the notation $\langle C^{(u)} \rangle_v = \int v(x) L(S^{(u)}(x)) \, dx$. We will see in Sec. 2.2.1 that misspecification can, especially in unbounded domains, lead to rather dramatic consequences. A useful quantity is the proportion of total cost incurred under the distribution $q$ by misspecifying for the distribution $p$, given by

$$\rho(p||q) = \frac{\langle C_{\text{opp}}(p||q) \rangle}{\langle C^{(p)} \rangle_q}$$

$$= 1 - \frac{\langle C^{(p)} \rangle_p}{\langle C^{(p)} \rangle_q}.$$

As the opportunity cost becomes the majority of the cost incurred in the system as a whole, we have $\rho(p||q) \to 1$; we will demonstrate an example of this presently.
2.1.2 Estimation of $q$

How should we estimate the true distribution $q(x)$ as we observe a time-ordered sequence of data during the optimization process? The most obvious answer is to use some sort of Bayesian estimation process, but as we must (in the limit) update continuously in time, the method by which this is accomplished is not obvious. We will first outline the theory where $q(x)$ is stationary, $t \in [0, 1]$, and $x \in [a, b]$; though we have not extended the theory to $\mathbb{R}^N$, it should follow directly from consultation with the particle filter literature [10]. We then extend the theory to nonstationary $q(x)$ and present a nonparametric estimation procedure that converges to the true distribution as time progresses.

**Stationary $q(x)$**

Updating occurs via a kind of particle filter. Given an initial prior distribution $p(\theta_0)$ and $k$ observed data points $x_1(t_1), ..., x_k(t_k)$ ordered so that $t_1 < \cdots < t_k$, we compute the posterior distribution as

$$p_k(\theta|x) = p(\theta_k|x_k, ..., x_1) = \frac{p(\theta)L_k(\theta|x)}{p(x_k)}, \quad (2.3)$$

where $L_k(\theta|x) = \prod_{j=1}^{k} p(x_j|\theta_j)$ and

$$p(x_k) = \prod_{j=1}^{k} \int p(x_j|\theta_j)p(\theta_j|x_{j-1}, ..., x_1)d\theta_j.$$
The posterior predictive distribution is then
\[ p(x_{k+1}|x_k,\ldots,x_1) = \int p(x_{k+1} | \theta_k) p(\theta_k | x_k,\ldots,x_1) \, d\theta_k. \] (2.4)

As \( k \to \infty \), \( p(x_k|x_{k-1},\ldots,x_1) \to q(x) \); this is thus the correct distribution for the decision-maker to use at time \( t_k \). We must now rectify this procedure with the continuous process of dynamically allocating the system resource \( S(x,t) \). Recall from Eq. 1.20 that we can consider the state of the system resource as evolving via gradient descent,
\[ \frac{\partial S}{\partial t} = -\frac{\delta J}{\delta S}. \] (2.5)

Let \( n \in \mathbb{N} \) be given, let \( \{t_k\}_{k=1}^n \) be a partition of \([0,1]\) with \( t_k - t_{k-1} = \frac{1}{n} \), and \( \{x_k\}_{k=1}^n \) be a partition of \([a,b]\). From Eq. 1.21, the discrete evolution equation is
\[ S_{k-1}(x) - S_k(x) = -\frac{1}{n} \frac{\delta J}{\delta S} \]
\[ = -\frac{1}{n} \left( p(x|x_{k-1},\ldots,x_1) \frac{\partial L}{\partial S} + \sum_{i=1}^M \lambda_i \frac{\partial f_i}{\partial S} \right), \] (2.6)
where we use our discrete-update posterior predictive distribution (Eq. 2.4) as the true probability distribution. As the above equation is well-defined for any \( n \in \mathbb{N} \), taking \( n \to \infty \) \emph{a priori} gives the correct evolution equation for \( S \) when the estimated probability density updates continuously in time. We note that these probability distributions may be indexed by a collection of information sets, \( \{I_t\}_{t \in [0,1]} \) with \( I_t \subseteq I_{t+s} \), such that for any increasing convergent sequence \( \{t_k\}_{k=1}^\infty \subseteq [0,1] \), the collection \( \{I_{t_k}\}_{k=1}^\infty \) satisfies
\[ p(x|x_{k-1},\ldots,x_1) = p(x|I_{t_k}). \] (2.7)
Then the evolution equation is given by
\[
\frac{\partial S}{\partial t} = - \left( p(x|I_t) \frac{\partial L}{\partial S} + \sum_{i=1}^{M} \lambda_i \frac{\partial f_i}{\partial S} \right).
\] (2.8)

The careful reader will note an implicit assumption in the assertion that \( \lim_{n \to \infty} p_n \to q \). As the sequence of observations is time ordered—we observe \( x_1 \), then \( x_2 \), etc., we are assuming that the process generating these samples is ergodic, to be interpreted as follows. Let \( T : [a, b] \to [a, b] \) be a measure-preserving transformation on the support of \( q \) that evolves the observation of the data \( x \). Let \( Q \) be a probability measure on \( [a, b] \) and let \( f \) be a \( Q \)-measurable function denoting some observable, where \( dQ/dx = q \).\footnote{To be interpreted as the Radon-Nikodym derivative for \( Q \) absolutely continuous with respect to Lebesgue measure if \( Q \) is nondifferentiable as a real function.}

Then our assumption is
\[
\lim_{n \to \infty} \frac{1}{n} \sum_{k=1}^{n} f(T^k x_0) = \int_{[a, b]} f \, dQ
\] (2.9)
almost surely, where \( x_0 \) is some initial point from which \( T \) begins to evolve the observations. (When the observable is the probability distribution itself we take \( f = K_h \) in Eq. 2.9 to be some proper kernel function.) If this requirement is not satisfied the above result does not hold.

\textbf{Nonstationary} \( q(x, t) \)

The convergence properties of the above nonparametric estimation largely carry over to the nonstationary case where the decision-maker observes multiple event paths...
\{X_k(t)\}_{k=1}^N and wishes to estimate \( q(x, t) \). We will define the probability kernel to be Gaussian, \( K_h(x, t) = \frac{1}{2\pi h^2} \exp\left(-\frac{1}{2h}(x^2 + t^2)\right) \). At each \( X_k(t) = (x_k, t_k) \), place a kernel \( K_h(x - x_k, t - t_k) \) and make the finite estimate

\[
G_h^{(N)}(x,t) = \frac{1}{N} \sum_{k=1}^N K_h(x - x_k, t - t_k). \tag{2.10}
\]

An appropriate limit of this function converges to the true distribution \( q(x, t) \). To see this, note first that

\[
\lim_{N \to \infty} G_h^{(N)}(x,t) = \int \int K_h(x - x', t - t') q(x', t'),
\]

by (assumed) ergodicity, where the integrals are meant in the Riemann sense. (We will denote \( \lim_{N \to \infty} G_h^{(N)}(x,t) = G_h(x,t) \).) Define the Fourier transform to be \( \tilde{F}(\omega) = F[f](\omega) = \int dr f(r)e^{i\omega r} \) and note that

\[
\tilde{G}_h(\omega) = F[G_h](\omega) = \tilde{K}_h(\omega) \tilde{q}(\omega) = \exp \left(-\beta \mu \omega - \omega^T \Sigma \omega \right) \tilde{q}(\omega),
\]

by the convolution theorem, where \( \mu = (x', t') \) and \( \Sigma = (h \ 0 \ 0 \ h) \) is the covariance matrix. Now \( \tilde{G}(\omega) = \lim_{h \to 0^+} \tilde{G}_h(\omega) = \exp(-\beta \mu \omega) \tilde{q}(\omega) \), whereupon the inverse Fourier transform gives

\[
G(x,t) = \int \int \delta(x' - x, t' - t) q(x', t') = q(x,t), \tag{2.13}
\]

as claimed.

We emphasize two points. First, note that this is not an algorithm for predictive
inference of individual sample paths $x(t)$ but a nonparametric estimation technique for a posteriori updating about the distribution of all sample paths arising from some process. Second, though in the proof of convergence we set $K_h$ to be Gaussian, this is not strictly necessary. This proof holds in the case of an arbitrary kernel $K_h(x - x', t - t')$ with bandwidth function $\Sigma(h)$ that satisfies $\lim_{h \to 0^+} F[K_h](\omega) = \exp(-\beta \mu \omega)$, as this is at the core of the proof.

2.2 EXAMPLES AND APPLICATION

2.2.1 MISSPECIFICATION CONSEQUENCES

Consider a cost minimization problem

$$
\min_{S(x)} \int q(x)C(x) \, dx \\
\text{s.t. } \int S(x) \, dx = K,
$$

(2.14)

where $C(x) = S(x)^{-1}$, a simple form of the HOT formalism. The solution to Eq. 2.14 is found to be

$$
S(x) = \frac{K q(x)^{\frac{1}{2}}}{\int q(x)^{\frac{1}{2}} \, dx}.
$$

(2.15)

Suppose that we actually optimize for $p$ rather than $q$; we are interested in the quantities $\langle C_{\text{opp}}^{(p)} \rangle$ and $\rho(p||q)$. We will consider $p = \mathcal{N}(0, \sigma_p)$ and $q = \mathcal{N}(0, \sigma_q)$ in $\mathbb{R}^2$, where $\sigma_q \geq \sigma_p$, and consider the opportunity cost $\langle C_{\text{opp}} \rangle$ over $\Omega$ compact and $\mathbb{R}^2$. 

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Substituting Eq. 2.15 into Eq. 2.1, we have

\[
\langle C_{\text{opp}}^{(p)} \rangle = \int dx \ dy \ \left( q(x,y)p(x,y)^{-1/2} - p(x,y)^{1/2} \right)
\]

\[
= \int dx \ dy \left[ (2\pi)^{1/2} e^{\left( \frac{1}{4\sigma^2} - \frac{1}{2\sigma^2} \right)(x^2+y^2)} - (2\pi)^{-1/2} e^{-\frac{1}{4\sigma^2}(x^2+y^2)} \right].
\]

(2.16)

When this integral is taken over all \( \mathbb{R}^2 \), it converges only when \( \sigma_q^2 < 2\sigma_p^2 \); \( \rho(p||q) \) approaches one as \( \sigma_q^2 \to 2\sigma_p^2 \) when the domain of integration is unbounded. Figure 2.1 demonstrates this convergence on a compact domain \( \Omega \subset [0,1] \times [0,1] \) (displayed in the inset plot) and on \( \mathbb{R}^2 \). This emphasizes the importance of accurate estimation of \( q \); in the case where \( \Omega = \mathbb{R}^2 \), we see that the opportunity cost quickly becomes the dominant cost term.

### 2.2.2 Example: discrete allocation

A practical implementation of problem 2.14 in \( \mathbb{R}^n \) entails division of \( \Omega \subset \mathbb{R}^n \) into \( M \) compact subdomains to each of which the system resource is allocated; we can imagine that we discretize the space and allocate \( M \) blobs of resource to each in order to mitigate cost inside each blob’s respective subdomain. Supposing \( x \sim \text{Categorical}(p_1, ..., p_M) \) and \( p \sim \text{Dirichlet}(\alpha_1, ..., \alpha_M) \), a standard calculation gives the posterior predictive distribution for each new observed \( x_N \) to be

\[
p(x_N|x_{N-1}, ..., x_1) = \sum_{i=1}^{M} \delta(x,i) \left( \frac{\alpha_i + n_i}{N + \sum_{i=1}^{M} \alpha_i} \right),
\]
Figure 2.1: Proportion of cost due to opportunity cost in Eq. 2.14. The probability densities $p$ and $q$ are Gaussian, with $q$’s standard deviation ranging from one to twice the size of $p$’s. The integrals always converge on compact $\Omega$; for $\Omega$ small enough (in the Lebesgue-measure sense) in proportion to the standard deviation of $q$, the proportion converges to a relatively small value as $q$ appears more and more like the uniform distribution. As $\sigma_q/\sigma_p \to 2$ the integral diverges and $\rho \to 1$. Integrals were calculated using Monte-Carlo methods. (We choose $\Omega$ to be disconnected to emphasize the notion that the generalized equipartitioning principle applies to arbitrary domains.)
where $\delta(x, i)$ is one if $x = i$ and zero otherwise. Using the above analytical solution, the empirical optima are given by

$$
\hat{S}(x, t_N) = \frac{K \left( \sum_{i=1}^{M} \delta(x, i) \left( \frac{\alpha_i + n_i}{N + \sum_{i=1}^{M} \alpha_i} \right) \right)^{\frac{1}{2}}}{\sum_{i=1}^{M} \left( \frac{\alpha_i + n_i}{N + \sum_{i=1}^{M} \alpha_i} \right)^{\frac{1}{2}}}.
$$

(2.17)

In taking the continuum limit $N \to \infty$, it is tacitly assumed that all $p_i \in (0, 1)$; that is, we must have $n_i = \Theta(N)$ for all $i$. The dynamic allocation of $S$ for any instance of this problem is given by the solution to the differential equation

$$
\frac{\partial S(x, t)}{\partial t} = p(x|I_t) S(x, t)^{-2} - \left( \frac{1}{K} \int p(x|I_t)^{\frac{1}{2}} \, dx \right)^2,
$$

(2.18)

which here it takes a simplified form due to the discrete nature of the spatial coordinate. Figure 2.2 demonstrates the convergence of the dynamic allocation given by Eq. 2.18 to the static optima as $p_k(x) \to q(x)$ as the probability is updated according to the procedure outlined in Sec. 2.1.2.

2.2.3 Example: continuous time update with non-stationary distribution

We briefly mentioned an example of a common nonstationary distribution in Section 2.1.2; we continue this discussion now. Consider the probability distribution on $\mathbb{R}$ induced by the Weiner process $dX_t = \mu \, dt + \sigma \, dW_t$ with $X_0 = x_0$. Intuitively the stationary update process could not hope to produce a realistic estimate of the true
Figure 2.2: Dynamic allocation of system resource in the toy HOT problem given by Eq. 2.14. Dashed lines are the static optima when the true distribution $q(x)$ is known. The solid lines are the dynamic allocation of $S(x,t)$ as the estimate $p_k(x)$ is updated. The inset plot illustrates the convergence of $p_k(x)$ to the true distribution via the updating process described in Sec. 2.1.2. To demonstrate the effectiveness and convergence properties of the procedure we initialize the probability estimates and initial system resource allocations to wildly inaccurate values.
**Figure 2.3:** Empirical estimation of the distribution $q(x,t) \sim N(\mu t, \sigma \sqrt{t})$ generated by a Weiner process with drift $\mu$ and volatility $\sigma$. The estimation was generated using the procedure described in Sec. 2.1.2.

probability distribution $q(x,t)$, which is given by

$$q(x,t) = \frac{H(t)}{\sqrt{2\pi\sigma^2 t}} \exp \left( \frac{-(x - \mu t)^2}{2\sigma^2 t} \right),$$

(2.19)

where $H(t)$ is Heaviside’s function. We implement the nonstationary updating procedure described in Sec. 2.1.2 and infer the probability distribution; results are displayed in Figure 2.3. The top plot displays the results of the estimation, while the bottom displays results of the true unconditional distribution given by Eq. 2.19.

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2See Appendix A for a derivation.
Chapter 3

Equipartitioning on Networks

As noted in the introduction, even over non-continuum domains the formalism of the generalized equipartitioning principle can be used to great effect. Here we extend the theory to the case of networks, in which an event probability density is defined over nodes and edges and a system resource is to be partitioning among the nodes and edges as well. We derive the governing equations of such a system, showing that they correspond exactly with Eq. 1.3, and give an example of their application by considering a model of risk propagation on a power grid. We close by identifying an extension of the power grid optimization problem to a more realistic contagion process.

3.1 Theory

We consider time-dependent loss functions that account for both node and edge effects. Events occur at edge $a_{i,j}$ with probability $p_{i,j}$, though it will be seen that this
formulation can also account for events occurring exclusively in node space. A network is more intrinsically detailed than the continuum; we must consider the case of allocation of resource $S$ to node $i$, which we will denote by $S_i$, and allocating a (possibly different!) resource $T$ to edge $a_{ij}$, denoted by $T_{ij}$. The Lagrangian density is the probability density-weighted loss function,

$$\mathcal{L} = p_{i,j}L(S_i, S_{i,t}, S_j, S_{j,t}, T_{ij,t}, T_{ij,t}),$$  \hspace{1cm}(3.1)$$

where we denote the partial derivative of $g$ with respect to $x$ by $g_{,x}$. The quantity $\int \sum_{i,j} \mathcal{L} \, dt$ is to be minimized subject to $m$ constraints of the form

$$\int \sum_{i,j} f^{(\ell)}(S_i, S_{i,t}, S_j, S_{j,t}, T_{ij,t}, T_{ij,t}) \, dt = K_\ell,$$  \hspace{1cm}(3.2)$$

where $\ell = 1, \ldots, m$. This results in the action given by

$$J = \int \sum_{i,j} \mathcal{L} \, dt - \sum_{\ell=1}^{m} \lambda_\ell \left( K_\ell - \int \sum_{i,j} f^{(\ell)} \, dt \right)$$  \hspace{1cm}(3.3)$$

(In all generality, $p_{i,j}$ may also evolve in time, but we assume this evolution is governed by a separate process.) The optimal intertemporal allocation of resources is given by the Euler-Lagrange equations, which for $S_j$ read

$$p_{ij} \left( \frac{\partial L}{\partial S_j} - \frac{\partial}{\partial t} \frac{\partial L}{\partial S_{j,t}} \right) + \sum_{\ell=1}^{m} \lambda_\ell \left( \frac{\partial f^{(\ell)}}{\partial S_j} - \frac{\partial}{\partial t} \frac{\partial f^{(\ell)}}{\partial S_{j,t}} \right) = 0.$$  \hspace{1cm}(3.4)$$

The form of the equations is identical for $S_i$ and $T_{ij}$. From this it can be seen that, in all generality, the governing equations of such an optimization procedure are significantly more intimidating than those defined in the continuum, since we are now
confronted with a system of coupled nonlinear PDEs. We also note that, unlike in the continuum, the optimal allocation of resources here will depend integrally on the nature of the contagion mechanism within the network.

3.2 Examples

3.2.1 HOT on networks: node allocation

We re-do the theoretical analysis of highly-optimized tolerance (HOT) systems on networks, where the spreading mechanism considered here is generated by an event at \( a_{ij} \) and annihilates both \( i \) and \( j \) before ceasing to propagate. We wish to find the optimal allocation of resource at \( i \), \( S(i) \); we will not consider a resource allocated to edges. The objective function is \( \sum_{i,j} p_{ij} C_{ij} \), where we suppose \( C_{ij} \propto S_i^{-\gamma_i} S_j^{-\gamma_j} \), which we minimize subject to the constraint \( \sum_i S_i = K \). The action is

\[
\sum_{i,j} p_{ij} S_i^{-\gamma_i} S_j^{-\gamma_j} A_{ij} - \lambda \left( K - \sum_i S_i \right).
\]  (3.5)

Differentiating and rearranging terms gives the scaling relationship

\[
S_{i}^{\gamma_i+1} \propto \sum_j p_{ij} S_j^{-\gamma_j} A_{ij}.
\]  (3.6)

Denoting the conditional probability of an event at \( i \) given an event at \( j \) by \( p_{ij} \), we note

\[
\sum_j p_{ij} S_j^{-\gamma_j} = \sum_j p_{ij} S_j^{-\gamma_j} A_{ij} p_j
= \langle p_{ij} S_j^{-\gamma_j} \rangle_{j \in \mathcal{N}(i)},
\]
where $\mathcal{N}(i)$ is the neighbor set of node $i$, so that Eq. 3.6 becomes

$$S_i \propto \langle p_{ij} S_j^{-\gamma_j} \rangle_{j \in \mathcal{N}(i)}^{1/\gamma_i + 1}.$$  

(3.7)

The optimal allocation of resources across the network is given by the simultaneous solution of all $N$ (one for each node) of these equations.

### 3.2.2 US POWER GRID: EDGE ALLOCATION

As a practical example we consider the minimization of cost in a power grid. Suppose that events occur at nodes (power generation facilities, substations, etc.) that impose costs on the rest of the network via propagation along edges (transmission lines). A resource $S_{ij}$ may be deployed on transmission lines to alleviate these costs (for simplicity we will assume $S_{ij} \propto C_{ij}^{-1}$) that also imposes a (monetary) cost on the transmission of electricity; we wish to minimize the expected event cost subject to the constraint that the total monetary cost throughout the network is within our budget.

**Neighborhood costs**

In the simplest case, events at node $i$ affect only $i$’s neighbor nodes and monetary cost scales linearly with resource placement. Define $A$ to be the adjacency matrix of the power grid and assume that edges are undirected so that $A$ is symmetric. The
form of the action is then

\[ J = \sum_i p_i \sum_{j \in \mathcal{N}(i)} S_{ij}^{-1} + \lambda \left( K - \sum_{ij} S_{ij} \right) \]

\[ = \sum_i p_i \sum_j S_{ij}^{-1} A_{ij} + \lambda \left( K - \sum_{ij} S_{ij} \right) \]

\[ = p_i S_{ij}^{-1} A_{ij} + p_j S_{ji}^{-1} A_{ji} + \cdots \text{other terms} \]

\[ = (p_i + p_j) S_{ij}^{-1} A_{ij} + \cdots \text{other terms.} \]

(3.8)

Performing the optimization gives the optimal scaling of resource \( S_{ij} \) as \( S_{ij}^2 = \lambda^{-1}(p_i + p_j)A_{ij} \). Saturation of the resource constraint yields \( \lambda = K^{-2} \left( \sum_{ij}(p_i + p_j)^{1/2}A_{ij} \right)^2 \), whereupon substitution into the scaling relationship gives the analytical optimum to be

\[ S_{ij} = \frac{K(p_i + p_j)^{1/2}A_{ij}}{\sum_{k,l}(p_k + p_l)^{1/2}A_{kl}}. \]

(3.9)

As noted above, these networked optimization problems depend heavily on the underlying contagion mechanism, which can introduce its own distributional effects. In the problem considered above, the neighborhood contagion mechanism generates direct dependence of the allocation of the resource on node degree, which was not explicitly considered in the problem formulation. If the event probability distribution \( p_i \) is not correlated with neighborhood structure, it is in fact possible under this contagion mechanism for the associated distribution \( \Pr(p_i + p_j) \) to be nearly constant over the entire network. Consider the case of an infinite network with contagion mechanism and event distribution as defined above. Since \( \sum_i p_i = 1 \), for any \( \varepsilon > 0 \) there exists \( N \in \mathbb{N} \) such that for all \( n \geq N \), \( p_n < \varepsilon^{-1} \). Choose \( i \) any node and let \( j \) be its neighbor.\(^1\)

\(^1\)This is an incredibly weak statement.
Since the probability distribution is uncorrelated with neighborhood structure, the pair \( p_i \) and \( p_j \) are statistically identical to any arbitrary pair of node event probabilities \( p_k \) and \( p_\ell \). From the above, \( p_k + p_\ell \leq 2\varepsilon \) for most pairs \( k \) and \( \ell \); we thus expect the associated distribution \( \Pr(p_i + p_j) \) to be tightly centered around a small value. Thus in the case of uncorrelation of event probability with neighborhood structure we can approximate \( S_{ij} \approx \frac{KA_{ij}}{\sum_{k,\ell} A_{k,\ell}} \), so that

\[
\sum_j S_{ij} \approx \frac{K\rho_i}{\sum_k \rho_k}, \tag{3.10}
\]

where \( \rho_i \) is the node degree of \( i \). Figure 3.1 displays the theoretical optimum in Eq. 3.10 along with results from simulation on the western US power grid dataset\(^2\). The event probability \( p_i \) was set without dependence on \( i \)'s node degree; the inset plot notes that the distribution of \( p_i + p_j \) is nearly constant as predicted above. We thus treat \( p_i + p_j \approx \text{constant} \) and plot the resulting linear fit between \( \sum_j S_{ij} \) and \( K\rho_i / \sum_k \rho_k \) in the main plot, which demonstrates good agreement between simulation and theory.

**Subgraph costs with signal loss**

In a more realistic scenario, cost propagates across the subgraph connected to node \( i \). If we assume slightly lossy transmission lines, signal drop across a path from \( i \) to \( j \) scales approximately as \( \exp(-d(i,j)) \), where we will take \( d(i,j) \) to be the shortest path distance between \( i \) and \( j \) [11]. Assuming that event cost scales with signal

\(^2\) Data available at [http://konect.uni-koblenz.de/networks/opsahl-powergrid](http://konect.uni-koblenz.de/networks/opsahl-powergrid)
Figure 3.1: Simulated optimum of Eq. 3.8 plotted against the theoretical approximate optimum Eq. 3.10 on the western US power grid dataset. Eq. 3.8 was minimized using simulated annealing, the implementation of which is described in Appendix B. Optimization was performed with the restriction $S_{ij} \in [1, \infty)$. The inset plot demonstrates that $Pr(p_i + p_j)$ is highly centralized.
strength and maintaining the linear monetary cost as above, we arrive at the action

$$J = \sum_i p_i L(\text{Subgraph}(i)) - \lambda \left( K - \sum_{i,j} S_{ij} \right),$$

(3.11)

where we define

$$L(\text{Subgraph}(i)) = \sum_{j: \text{path}(i,j) \text{ exists}} \sum_{k \in \text{SP}(i,j)} e^{-d(i,k')} S_{k'k}^{-1}.$$  

(3.12)

Here $\succ$ is an ordering on a path such that $k \succ k'$ if $k$ appears after $k'$ in traversing the path from $i$ to $j$, and $\text{SP}(i,j)$ denotes the shortest path from $i$ to $j$. Define $\mathcal{P}_i : G \times G \to \mathbb{Z}^{\geq 0}$ to be $\mathcal{P}_i(k', k) = \# \text{ of times } a_{k',k} \text{ appears in a shortest path in } i's \text{ subgraph}$. Then Eq. 3.12 can be rewritten

$$L(\text{Subgraph}(i)) = \sum_{k,k'} \mathcal{P}_i(k', k) e^{-d(i,k')} S_{k'k}^{-1}.$$  

(3.13)

Extension of this present research could focus on simulating the above problem and comparing the results with actual costs in power grids, e.g., damage caused by outages.
Bibliography


Appendix A: Derivations

A.1 Field equations under dynamic coordinates

We derive the representation of Hamilton’s field equations in the case of moving coordinates. Recall from standard field theory (under stationary coordinates) for $S$ a field over $x \in \mathbb{R}^N$ that the Lagrangian density is given by

$$\mathcal{L} = T(S, \dot{S}, \nabla S, x, t) - V(S, \dot{S}, \nabla S, x, t), \quad \text{(A.1)}$$

with the corresponding action integral

$$J = \int dx \int dt \, \mathcal{L}. \quad \text{(A.2)}$$

Defining the conjugate momentum as $\Pi = \frac{\delta \mathcal{L}}{\delta \dot{S}}$, the Hamiltonian is given by

$$\mathcal{H} = \frac{\partial S}{\partial t} \Pi - \mathcal{L}, \quad \text{(A.3)}$$
with Hamilton’s equations thus given as

\[
\frac{\partial \Pi}{\partial t} = - \frac{\delta \mathcal{H}}{\delta S}, \quad (A.4)
\]

\[
\frac{\partial S}{\partial t} = \frac{\delta \mathcal{H}}{\delta \Pi}. \quad (A.5)
\]

We claim that this formalism generalizes exactly as one would expect when the Eulerian operator \( \frac{\partial}{\partial t} \) is replaced by the Lagrangian operator \( \frac{D}{Dt} = \frac{\partial}{\partial t} + \frac{dx_i}{dt} \frac{\partial}{\partial x_i} \), where we are employing the Einstein summation convention. Specifically, we claim that

**Theorem A.1.1.** Hamilton’s equations derived from the Hamiltonian

\[
\mathcal{H} = \frac{DS}{Dt} \Pi - \mathcal{L} \quad (A.6)
\]

are equivalent to the Euler-Lagrange equations derived from the Lagrangian given in Eq. 1.14 with \( \frac{\partial}{\partial t} \mapsto \frac{D}{Dt} \).

We first show that

**Lemma A.1.1.** The following holds: \( \frac{\delta}{\delta S} \left( \frac{DS}{Dt} \right)^2 = - \frac{D}{Dt} \frac{DS}{Dt} - \frac{D^2S}{Dt^2} \).

**Proof.** Computing directly, we have

\[
\frac{\delta}{\delta S} \frac{DS}{Dt} = - \left( \frac{\partial}{\partial t} \frac{\partial}{\partial S} + \frac{dx_i}{dt} \frac{\partial}{\partial x_i} \right) \frac{1}{2} \left( \frac{\partial}{\partial t} + \frac{dx_i}{dt} \frac{\partial}{\partial x_i} \right)^2 \left( \frac{\partial}{\partial t} + \frac{dx_i}{dt} \frac{\partial}{\partial x_i} \right) \left( \frac{\partial}{\partial t} + \frac{dx_i}{dt} \frac{\partial}{\partial x_i} \right)
\]

\[
= - \left( \frac{\partial}{\partial t} + \frac{dx_i}{dt} \frac{\partial}{\partial x_i} \right) \left( \frac{\partial}{\partial t} + \frac{dx_i}{dt} \frac{\partial}{\partial x_i} \right) \frac{D}{Dt} \frac{DS}{Dt} = \frac{D^2S}{Dt^2},
\]

as claimed. \( \square \)
We next show that

**Lemma A.1.2.** The Euler-Lagrange equations for the action \( J = \int dx \int dt \frac{1}{\alpha} \left( \frac{DS}{Dt} \right)^{\alpha} \) is given by \(- (\alpha - 1) \left( \frac{DS}{Dt} \right)^{\alpha - 2} \frac{D^2S}{Dt^2} = 0\), in perfect analogy with the field and particle cases.

**Proof.** To this end, we compute \( \delta J = 0 \) and find

\[
\frac{\delta}{\delta S} \frac{1}{\alpha} \left( \frac{DS}{Dt} \right)^{\alpha} = \frac{1}{\alpha} \left( \frac{\partial}{\partial S} - \frac{\partial}{\partial t} \frac{\partial}{\partial S} \frac{\partial}{\partial x_i} \frac{\partial}{\partial S_{x_i}} \right) \left( \frac{\partial S}{\partial t} + \frac{dx_i}{dt} \frac{\partial S}{\partial x_i} \right)^{\alpha - 1}
\]

\[
= -(\alpha - 1) \left( \frac{\partial S}{\partial t} + \frac{dx_i}{dt} \frac{\partial S}{\partial x_i} \right)^{\alpha - 2} \left( \frac{\partial}{\partial t} + \frac{dx_i}{dt} \frac{\partial}{\partial x_i} \right) \left( \frac{\partial S}{\partial t} + \frac{dx_i}{dt} \frac{\partial S}{\partial x_i} \right)
\]

\[
= -(\alpha - 1) \left( \frac{DS}{Dt} \right)^{\alpha - 2} \frac{D^2S}{Dt^2},
\]

by the definition of the material derivative and the above derivation for the second material derivative. \(\square\)

We can now prove the theorem.

**Proof.** Calculation of the conjugate momentum proceeds in the standard manner, resulting in \( \Pi \equiv \frac{\delta \mathcal{L}}{\delta \dot{S}} = \left( \frac{\partial S}{\partial t} + \frac{dx_i}{dt} \frac{\partial S}{\partial x_i} \right)^{\alpha - 1} \times 1 \). Forming the Hamiltonian in accordance with Eq. A.3 results in

\[
\mathcal{H} = \frac{DS}{Dt} \Pi - \mathcal{L}
\]

\[
= \frac{\alpha - 1}{\alpha} \left( \frac{DS}{Dt} \right)^{\alpha} + p(x) L(S(x)) + \lambda f^{(\ell)}(S(x)) \quad (A.7)
\]

\[
= \frac{\alpha - 1}{\alpha} \Pi^{\alpha - 1} + p(x) L(S(x)) + \lambda f^{(\ell)}(S(x)).
\]
Hamilton’s equations are given by Eqs. A.4 and take the form

\[
\frac{D\Pi}{Dt} = -p(x)\frac{\partial L}{\partial S} - \lambda_t \frac{\partial f^{(\ell)}}{\partial S},
\]

\[
\frac{DS}{Dt} = \Pi^{\alpha-1}. \tag{A.8}
\]

Noting that \( \frac{D\Pi}{Dt} = \frac{D}{Dt} \left( \frac{DS}{Dt} \right)^{\alpha-1} = (\alpha - 1) \left( \frac{DS}{Dt} \right)^{\alpha-2} \frac{D^2S}{Dt^2} \) by above results, we find that the first of Hamilton’s equations is identical to the Euler-Lagrange equation, which was the desired result. \( \square \)

## A.2 Weiner process probability distribution

This is essentially a standard derivation that we repeat and elucidate here for completeness’s sake. We consider the overdamped Langevin equation \( dX_t = \mu dt + \sigma dW_t \) with initial condition \( X_0 = x_0 \), where this equation is understood in the Itô sense. By convention we denote the Weiner process by \( W_t \). We have \( \sigma > 0 \) and are interested in deriving the probability distribution \( q(x, t) \) of finding a realization of the process at \( x \) at time \( t \). By Itô’s lemma and integration by parts, the Fokker-Planck equation that governs the evolution of \( q \) on \( \mathbb{R} \) is given by

\[
\frac{\partial q}{\partial t} = -\mu \frac{\partial q}{\partial x} + \frac{\sigma^2}{2} \frac{\partial^2 q}{\partial x^2}, \quad q(x, 0) = q_0(x). \tag{A.10}
\]

As in Section 2.1, we will take the initial condition to be \( q(x, t) = \delta(x) \). We solve Eq. A.10 by means of the Fourier transform, which we will define here as \( F(\xi) = \ldots \)
\( \frac{1}{\sqrt{2\pi}} \int_{\mathbb{R}} f(x)e^{\beta \xi x} \, dx \). Transforming both sides of the equation and the initial condition, we form the ODE

\[
\frac{dF}{dt} = - \left( \mu \beta \xi + \frac{\sigma^2}{2} \xi^2 \right) F(t), \quad F(0) = 1,
\]

(A.11)

the solution to which is given by

\[
F(t) = \exp \left[ - \left( \mu \beta \xi + \frac{\sigma^2}{2} \xi^2 / 2 \right) t \right].
\]

(A.12)

Setting \( \zeta = \mu t \) and \( \nu = \sigma \sqrt{t} \), we recognize \( F(t) \) as the characteristic function of a Gaussian distribution with mean \( \zeta \) and standard deviation \( \nu \). Thus \( q(x,t) \) is given by

\[
q(x,t) = \frac{1}{\sqrt{2\pi\nu^2}} \exp \left( \frac{-(x-\zeta)^2}{2\nu^2} \right) = \frac{H(t)}{\sqrt{2\pi\sigma^2 t}} \exp \left( \frac{-(x-\mu t)^2}{2\sigma^2 t} \right),
\]

(A.13)

as claimed above.
Appendix B: Software

B.1 Simulated Annealing

Simulated annealing is a Markov Chain Monte Carlo (MCMC) algorithm closely related to the celebrated Metropolis-Hastings algorithm. We describe it briefly here and detail our software implementation.

Consider a canonical ensemble exchanging energy, but not particles, with an external heat bath. The probability of such an ensemble being in a particular energy state $E$ is given by $\Pr(E) = \frac{1}{Z} \exp(-\beta E)$, where we have set Boltzmann’s constant to unity in the appropriate units, $\beta$ is the inverse temperature of the ensemble, and $Z = \sum_{E'} \exp(-\beta E')$ is the partition function. Thus the maximum probability state is that with lowest energy; if the system is such that energy in a state $x$ is given by the Hamiltonian $\mathcal{H}(x) = E_x$, one may (in principle) find the system configuration $x$ that minimizes the system’s energy. Simulated annealing uses this fact to perform stochastic global optimization. Algorithm 1 displays the algorithm. Unlike the standard implementation of simulated annealing in scientific Python, our implementation does not assume any underlying set or space in which states $x$ are required to lie; our implementation can find states that minimize arbitrary Hamiltonians defined over
elements in any set.¹

**Algorithm 1** The simulated annealing algorithm. The function $a$ is a perturbation function that slightly modifies the state $x$ to a “nearby” state $x'$. $P$ is a probability measure on states (in physical scenarios proportional to $\exp(-\beta E)$), $\varepsilon$ is a numerical tolerance, $B$ is a function that yields successive inverse temperatures, and $\tau$ is a time delay against which to check numerical tolerance.

```
1: procedure SimulatedAnnealing($\mathcal{H}$, $a$, $P$, $\varepsilon$, $B$, $\beta_0$, $x_0$, $\tau$)
2:  $t \leftarrow 0$
3:  $x \leftarrow x_0$
4:  $\beta(t) \leftarrow \beta_0$
5:  while $\beta < \infty$ and $|E(t + \tau) - E(t)| > \varepsilon$ do
6:    $E(t) \leftarrow \mathcal{H}(x)$
7:    $x' \leftarrow a(x)$
8:    $E'(t) \leftarrow \mathcal{H}(x')$
9:    $u \sim \mathcal{U}(0, 1)$
10:   if $E' < E$ or $P(E', \beta(t))/P(E, \beta(t)) \geq u$ then
11:       $x \leftarrow x'$
12:   end if
13:  $t \leftarrow t + 1$
14:  $\beta(t) \leftarrow B(\beta(t - 1))$
15: end while
16: end procedure
```

Clearly the construction of the perturbation function $a$ is critical to the effectiveness of this algorithm. This is a domain-specific question; we will focus here on the cases where $x \in \mathbb{R}^n$ or $x \in M^{m \times n}(R)$, the space of $m \times n$ matrices over the ring (or monoid) $R$.

- When $x \in \mathbb{R}^n$, we select $k \sim \mathcal{U}_{\text{discrete}}(0, n_{\text{max}})$ elements of $x$ for perturbation, where $n_{\text{max}} \leq n$. We then set $x_i \leftarrow x_i + \xi$ for each selected $x_i$, where $\xi \sim \mathcal{N}(0, \sigma(x))$ and $\sigma(x)$ is the standard deviation of the elements of $x$. Successive

¹The standard implementation can be found at https://docs.scipy.org/doc/scipy-0.18.1/reference/generated/scipy.optimize.basinhopping.html
applications of $a$ thus define a type of normal random walk on $\mathbb{R}^n$; this is similar to the original Metropolis jump kernel.

- When $x \in M^{m \times n}(\mathbb{R})$ the perturbation is essentially identical to that outlined above (selecting $k$ random elements of the matrix instead of the vector). When $R = \mathbb{Z}$ or $R = \{0, 1\}$ we must alter the algorithm so that $\forall x, y, z \in R$, $x \mapsto yx + z \in R$ as well. This is accomplished simply by choosing an appropriate probability measure $P$ over $R$, drawing from this distribution $p \sim P$ and generating $x_{ij} \leftarrow x_{ij} + \sigma(x)p$. In the particularly simple (and useful!) case where $R = \{0, 1\}$, the initial random selection of matrix elements acts is the only randomization used and the selected elements are just bit-flipped.

In some cases we may want to restrict elements to certain subsets of $R$. This is accomplished by checking whether the new point $x'$ is in the desired subset $\Sigma$ (which we take to be a compact set); if it is not, $x'$ is assigned to be $x'' = \arg \min_{x'' \in \partial \Sigma} ||x' - x''||_2$, where $\partial \Sigma$ is the boundary of $\Sigma$. Figure B.1 demonstrates our implementation of the simulated annealing algorithm converging to the global minimum of Eq. 3.8 with the restriction that $x_i \in [1, \infty)$. 
Figure B.1: The above simulated annealing algorithm converging to the global minimum of the action given in Eq. 3.8. In this case, $x \in M^{6594 \times 6594}(\mathbb{R}^{\geq 1})$. 
