Software Architecture Considerations for Facilitating

Electric Power System Planning

Incorporating a Variety of Design Categories

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Software Architecture Considerations for Facilitating Electric Power System Planning Incorporating a Variety of Design Categories

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Abstract

This work investigates some of the features of existing software applications for electric power system planning as well as some of the limitations that keep these applications from being more frequently used in distribution planning. This work presents a software framework that could facilitate much greater use of a wide variety of planning applications.

An integrated system model (ISM) provides a centralized approach to storing data for access by other planning applications. Additionally, an integrated performance simulator (IPS) facilitates comparing the design projects generated by those various planning applications across many criteria under various load growth scenarios. Furthermore, the IPS can automatically run any number of validation routines on a given design or set of designs, alerting the planning engineer of additional, unanticipated planning needs.

This paper provides three case studies which demonstrate the kinds of detailed evaluation and visualization of trade-offs that an IPS could facilitate. The case studies further highlight the greater levels of detail that may be utilized by the ISM and IPS in analyzing any set of modular designs and load growth scenarios.
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1. Background

Modern electric power systems efficiently carry enormous amounts of energy extraordinary distances with exceptionally high reliability. To do this efficiently, power systems transform voltages several times, reaching extremely high voltages at the transmission level, yet consistently delivering that power to millions of customers with relatively small variations from an expected service-level voltage. The design and construction of such a vast, complex, reliable, and efficient system is an engineering marvel.

The International Energy Agency reports that, in the United States alone, the electricity produced each year is on the order of thousands of terawatt-hours [1]. Such an amount of energy is so far outside normal human experience that very few Americans would be any more or less impressed if that figure increased or decreased by a factor of one hundred. Equally amazing is the fact that, in spite of the dangerously high voltages used, most users expect such great reliability of service that loss of power for a mere one-tenth of one percent of the year (more than eight hours) would flood the utility and regulatory agency with phone calls. Customers expect that their electric service will be not only extremely reliable but also very inexpensive. Willis succinctly states that, for many consumers, “electric energy…is cheap enough to waste” [2].

Customers enjoy not only a low electrical energy cost but also a stable electrical energy cost. In spite of the fact that electric loads are changing every year, most customers neither see their reliability degrade nor their costs increase. Though this last fact sounds considerably less impressive than the aforementioned facts, it is a witness of not only excellent engineering, but also shrewd economic planning.

If the planning engineer simply had to design a reliable, low-cost system for delivering a fixed amount of load to certain customers, that alone would be an impressive task. The planning engineer’s task, however, is not so simple. The system must not only serve current and known near-term load increases; it must also have the capacity to serve additional load growth that cannot be predicted with great certainty. The utility cannot afford to rebuild the system each time the load increases. Nor can the utility afford to overbuild the system today for every possible load increase for the next decade. An economic balance must be found between underbuilding and overbuilding for future load growth.

1.1 Technical Requirements

In addition to keeping costs low, the planning engineer is responsible for maintaining the following criteria. Note that these requirements show the customer’s perspective, and different customers will place different values on quality and reliability.

1. Every customer must have access to electrical power.
2. The electrical power delivered must meet certain criteria regarding quality (criteria including frequency, voltage magnitude, rate of change of voltage, and harmonic distortion).
3. The electrical power must meet certain reliability criteria at a system level (both the frequency and duration of outages must meet certain criteria).
4. The design must be at or near minimum long-term cost.

The first requirement implies that a minimum amount of equipment must have been purchased, delivered to the site, constructed/installed, and energized before the customer expects to begin using the power. In order to meet all of these requirements, many additional engineering constraints must be met. For example, good reliability depends on equipment being loaded within thermal limits and being protected from damaging fault currents or voltage spikes. Additionally, part of keeping costs low involves designing a system with sufficient flexibility to accommodate probable future load growth. Foremost of all, safety to all personnel involved is the sine qua non of a good power system design.

In meeting these criteria, the planning engineer has control over design aspects such as the following [2, 3]:

1. Substation locations
2. Number and size of substation transformers
3. Conductor routing, sizing, configuration, phasing, and sometimes voltage
4. Distribution transformer locations, sizing, phasing
5. Protection (including type of protective devices and coordination of protective devices)
6. Placement of other devices (capacitors, voltage regulators, distributed generators, remote monitoring and control equipment, etc)
7. Contingency capabilities (switch locations, switching procedures, load transfer capability, etc)
8. Aesthetics, environmental impacts, safety, public image

Turan Gönen lists the following additional factors that the planning engineer must consider, noting that these lie outside the planning engineer’s direct control [3]:

Timing and location of energy demands, the duration and frequency of outages, the cost of equipment, labor, and money, increasing fuel costs, increasing or decreasing prices of alternative energy sources, changing socioeconomic conditions and trends such as the growing demand for goods and services, unexpected local population growth or decline, changing public behavior as a result of technological changes, energy conservation, changing environmental concerns of the public, changing economic conditions such as a decrease or increase in gross national product (GNP) projections, inflation and/or recession, and regulations of federal, state, and local governments.
Gönen later lists the following “constraints” in distribution planning: “scarcity of available land in urban areas, ecological considerations, limitations on fuel choices, the undesirability of rate increases, and the necessity to minimize investments, carrying charges, and production charges” [3].

1.2 Load Growth
As mentioned above, what makes power system planning particularly difficult to optimize is the fact that loads are continually changing. Every year, new buildings must be supplied, sometimes requiring the power system to “reach” further than previously. In addition to new customer connections, the utility must continue to serve existing loads, which may be increasing or decreasing.

These changes—both in magnitude and location—are difficult to predict. Not only do planners have difficulty predicting the magnitude and location of load changes, but they also have difficulty in predicting the timing of such changes.

In addition to load “growth,” an increase in harmonic content of loads sometimes requires special analysis and design in order to preserve the quality of the power supply for nearby customers.

Of course, load growth is not the only reason for planning system modifications. An inefficient circuit may prompt a planning engineer to do analysis and simulation to determine whether a particular efficiency improvement would prove cost-effective. Sometimes a local government will require a conductor be moved to make way for a new road [2]. Even equipment failure may cause a planning engineer to do some analysis regarding whether it is better to simply replace the equipment with another of the same kind, or whether he should take advantage of the opportunity to make some improvement to the system (for example, Case Study 3 may be equally prompted by a failed step transformer as by an overloaded step transformer).

1.3 Planning Scenarios
The two ways in which load changes—location and magnitude—drive two different planning scenarios: greenfield planning and augmentation planning. Greenfield planning is so named because the planner starts with an undeveloped (“green”) field and lays out a system to support expected new load in that area. He has great flexibility (subject to the constraints listed earlier) in designing a system that will serve this new load. In augmentation planning, on the other hand, as the name suggests, the planning engineer is faced with an existing system that, due to increased loads, will not be able to adequately serve those loads in the near future.

Willis in [4] adds a third category distinctly for operational planning—planning for contingencies—but such planning is a necessary part of the other two tasks, so it will be treated in this work as a subtask within the greenfield and augmentation planning tasks.
There is no clear line demarcating greenfield and augmentation planning. As new development begins at the edge of the existing system, planners will typically try to first serve the new load by extending existing feeders. Eventually, as more loads are added far from existing substations, a new substation may be needed as well as new feeder layouts to serve the previous load growth from the new substation. Since the deregulation of the electric distribution industry, utilities have been focusing more on short-term planning than long-term planning, so there has been even more effort than before to postpone expensive projects like building new substations. Furthermore, the availability of “modular” substations (portions of substations are built and partially assembled at a factory) increases the planning engineer’s opportunity to wait as long as possible before having to spend the money to build a substation [2]. The incentive and ability to delay substation growth encourage the planning engineer to use augmentation planning approaches over greenfield planning approaches as much and as long as possible.

2. Current Planning Software
The preceding section considered the technical requirements of the power system, the numerous factors which the planning engineer must consider, as well as the uncertain prospects regarding changes in the magnitude and locations of customer loads. In addition to this complexity, the planning engineer faces numerous alternative designs which may meet all of the technical requirements. In greenfield planning there are many feasible routing paths for laying out conductors to serve a region with new load. Since the feeder layouts are dependent on the substation sites and capacities, there may be billions of conceivable designs in the solution space even for a relatively small area, millions of which are actually feasible.

Augmentation planning is not any simpler: a low voltage might be resolved by load transfers (there may be many options as to how much load to transfer), phase balancing (thousands of options for a single feeder—see Case Study 1), capacitor placement (thousands of options regarding locations, sizes, and controllers—see Case Study 2), reconductoring (thousands of options regarding which conductors to change and what sizes to use), placement of distributed energy resources, and more. Thus, there may once again be billions of designs in the solution space for remedying the voltage problem, millions of which will raise the voltage to acceptable levels, but only a few of which will be near lowest long-term cost to the utility.

It is no wonder, then, that Turan Gönen says, "This collection of requirements and constraints has put the problem of optimal distribution system planning beyond the resolving power of the unaided human mind" [3]. He refers to the role of computers and software in the power system planning process. Before the advent of computers, planning engineers were able to engineer systems that met all technical requirements with high reliability—but they accomplished this by overbuilding the system. When Gönen says that software is necessary for “optimal distribution system planning,” he refers to the goal of minimizing long-term cost. Software can help engineers design a system that meets technical requirements at lower cost by operating closer to the limits imposed by the technical requirements.
2.1 The Role of Software in the Distribution Planning Process

Software helps with three major planning activities:

1. Load forecasting
2. Simulating performance
3. Generating alternative designs

Willis terms the software supporting the third activity, “decision support tools” [2]. Since this is an apt term, it will be used throughout this work. These applications search the space of possible designs (“solution space”), often using clever optimization algorithms, and report to the user either the best design generated or else a set of good designs generated. In order to evaluate these designs, there must be some performance simulation involved in the decision support tool. Thus, there is some overlap in the software designed primarily for performance simulation and the software designed to generate optimal or near-optimal design alternatives.

Before investigating these types of software applications, it is valuable to consider how software fits into the overall planning process. Willis breaks the planning process down into the following five steps [2]:

1. Identifying the problem – determining if and what needs to be “fixed.”
2. Setting the goal – determining what is sufficient to “fix” the problem.
3. Identifying alternatives – determining what actions or plans will solve the problem.
4. Evaluating alternatives – on the basis of cost and other salient characteristics.
5. Deciding upon, approving, the alternative to be selected and executed.

Keeping costs low is always part of the goal; other goals, such as maintaining all secondary voltages above 114V, come from the problem identification step, when the system is not able to meet the technical requirements under the forecasted load growth.

Setting the goal, then, is the responsibility of the planning engineer and the utility. The other four steps in the planning process can be greatly assisted by power system planning software. Table 1 describes the role of each of the three types of software described earlier in the steps of the planning process:

Table 1. Planning Process Steps and Software

<table>
<thead>
<tr>
<th>Step of the Planning Process</th>
<th>Software Applications</th>
</tr>
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<tbody>
<tr>
<td>Identifying the problem</td>
<td>Load forecasting</td>
</tr>
<tr>
<td></td>
<td>Performance simulation</td>
</tr>
<tr>
<td>Setting the goal</td>
<td>N/A</td>
</tr>
<tr>
<td>Identifying alternatives</td>
<td>Decision Support Software</td>
</tr>
<tr>
<td>Evaluating alternatives</td>
<td></td>
</tr>
<tr>
<td>Deciding upon the alternative</td>
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</tbody>
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2.2 Power System Planning Models
In both load forecasting and performance simulation, complex software models are needed to accurately accomplish each task. At the most abstract level, a model is simply a set of mathematical equations and expectations that calculate unknown quantities given a set of known or assumed quantities. Figure 1 depicts this function graphically:

![Model Diagram](image)

Figure 1. Abstract Representation of a Model

Virtually all models make simplifying assumptions about very complex systems. These simplifying assumptions reduce the input data needed, therefore enabling the user to approximate the unknown quantities without having to gather data that may be unavailable or may be overwhelming to input and compute.

2.2.1 Load Forecasting Models
Load forecasting models take inputs such as historical load data, expected population growth, load density, alternative energy sources, industrial plans, city plans, geographic factors, and more \[3\]. The outputs are the forecasted loads—both magnitude and location—at various time points, typically 1, 2, 3, 5, 7, 10, 15, 20, and 25 years ahead \[2\]. Large sections of books and even whole books can and have been written on the subject \[2, 3, 5, 6\]. Here, only a few important points will be considered.

First, the forecasted loads vary by region—even within a circuit—and the rates of growth vary over time in different regions. In other words, two nearby regions will not have the same growth rates, and even the same region will not have the same growth rate during every forecast year. Load growth, as described in \[6, 7\], typically follows an “S” curve. In smaller areas, the load often grows rapidly and approximates a step function, but when these smaller areas are aggregated, the growth curve takes on more of the “S” shape depicted in Figure 2.
Thus, when using a performance simulator or decision support tool to analyze multiple horizon years, such software applications should have support for varying load growth in different regions over time.

In assessing the performance of the system under future load growth, multiple scenarios must be considered. The planning engineer may know about multiple locations being considered for a new manufacturing plant or a new shopping center. As an example, Willis describes the difficulty of forecasting load when there is uncertainty as to whether a bridge will be built spanning a body of water—if the bridge is built, there will be extensive load growth on one side of the body of water, but if the bridge is not built the load growth will be spread out along the other side of the water [2]. In such situations, the planning engineer must evaluate all possible scenarios and be sure that the utility will be prepared to take the appropriate action at the right time (see section 3.2 Modular Load Growth Scenarios and Modular Design Projects).

Forecasted loads also vary—in location, magnitude, and hourly load curve shape—by customer class [8-10]. Thus, it is important for accurate load forecasting to consider different load growth rates for different customer classes in different regions.

Load forecasting models vary most importantly by resolution and amount of data considered. A model that incorporates more data and provides higher resolution will generally be more accurate but requires much more work for the planner to gather all of the required data. Different planning tasks require different amounts of data. Determining optimal substation sites and sizes may not require particularly high resolution data, whereas evaluating the capability of a feeder to serve load transferred from an adjacent feeder requires more detail. The accuracy of calculating annual losses and costs of losses depends greatly on the accuracy and resolution of the load forecast. In
summary, the planning engineer must use good judgment to evaluate how much accuracy is required for the task at hand.

### 2.2.2 Performance Simulation Models

The forecasted load growth then becomes an input into the performance model for evaluating whether the system will be able to support the forecasted load growth without degrading the quality of service.

Planning engineers are often familiar with the basic mathematical equations behind performance simulation models. For a performance simulation model that calculates the voltage drop through a conductor between an ideal voltage source and a forecasted load, the equations include Ohm’s law and Kirchoff’s laws, and the known/assumed quantities include the impedance and length of the conductor, the real (and sometimes reactive) components of the load, and the substation voltage, as well as an assumption regarding whether the load is modeled as constant power, constant current, or constant impedance.

Before the advent of computers that could quickly solve large systems of equations, engineers still used models. Sometimes they might hand-calculate the equations, but, quite often, they had lookup tables that might contain rules of thumb such as “in conductor X, the voltage will drop by approximately 0.2% per mile per MW of load.” Such a model was itself derived from computations using Ohm’s law and Kirchoff’s laws as well as certain assumptions about the spread of load along the conductor. For the first several decades of power system planning, these kinds of tables formed the basis for the planning engineer’s decisions regarding how to support the forecasted load. The models were often conservative, leading to costly, overbuilt systems, but they provided the desired service level at a cost that was, if not optimal, still affordable to customers. With modern technology, models can be far more accurate, so systems can be built that meet the technical requirements with less excess capacity and therefore lower cost.

While balanced three-phase load flow algorithms and even DC load flow algorithms may be acceptable for transmission planning, optimal distribution level planning generally requires analysis of unbalanced load flows [2]. Nevertheless, even as late as 2008, some optimization algorithms still use a DC load flow for faster calculation [11]. Others, such as [12], take advantage of popular industry software such as PSS/E® for analysis, which limits them to balanced three-phase load flow calculations. As computers progress and researchers feel the need to improve upon past work, more and more software applications model three distinct phases, both for load flow and for short-circuit calculations, such as in [13]. Not only should three distinct phases be modeled, but the mutual impedances between those phases should be modeled for more accurate calculations of voltage drop [14].

As indicated earlier, loads can be modeled as constant power, constant current, or constant impedance, or a combination of the three. While decision support algorithms are mostly limited to constant power load models, most commercial performance evaluation software, such as
ABB’s FeederAll and Electrical Distribution Design’s Distributed Engineering Workstation allow individual loads to be modeled using any load model [15-17].

Another important aspect of load modeling is the time-varying nature of loads. Many optimization algorithms only perform peak analysis and then use a load factor to calculate losses based on the peak. That results in a relatively crude approximation of losses, however, and such a load model cannot tell the planning engineer such information as how many hours per year a distributed generator should run or what kind of capacitor control he should use. Alarcon proposes a “synthetic year” composed of eight 24-hour typical days – one weekday day and one weekend day for each of the four seasons [18]. Even more important is to distinguish between the load curves of different classes of customers by using one or more load curves for residential, commercial, and industrial loads. The monthly kWh sales can then be used to scale those load curves to more accurately calculate the typical load curve for any type of day in the year. When hourly load measurements are available, those replace the need for using kWh sales in conjunction with customer load curves. Once again, it is largely just the commercial software packages that support more detailed load curve data [15, 19].

Hourly load data for the entire year is really necessary to accurately assess the cost of losses. For most utilities, not only does the load change continually throughout the year, but the price of energy changes continually throughout the year. The actual price of energy is determined by the real-time bidding managed by the regional transmission organization (RTO) or independent system operator (ISO) and published as the real-time locational marginal price (LMP). Figure 3 below gives a sample plot of losses and locational marginal price for a day in August of 2009, with pricing data from the New York Independent System Operator [20]. The average price for the day was $0.0390/kWh, and the average losses per hour were 11.3kWh. The total actual price of the losses for the day should be calculated by

\[ \sum_{i=0}^{23} P_{loss_i} * LMP_i \]

where \( P_{loss_i} \) is the real power losses for the \( i^{th} \) hour, and \( LMP_i \) is the LMP price at the \( i^{th} \) hour. Using the formula above, the total actual price of losses is $11.10. Using the average price, however, results in a cost estimate of $10.57, which is about 5% below the actual price. In order for a utility to accurately calculate its losses, it needs to use the actual hourly loads and the actual price.
Utilities already have hourly load data at many large customers as well as hourly measurements of currents at the start of each circuit. This data, where available, greatly improves the accuracy of load modeling. With the prospect of widespread installation of advanced metering infrastructure (AMI), this hourly load data may soon be available for every customer, enabling extremely detailed analysis of loading and losses.

For reliability analysis, additional details including failure rates, equipment restoration times, and the timing of load transfer switching schemes are all necessary. For protection studies, the time-characteristic curves of protective devices must be modeled. The second case study will describe the benefits of modeling controllers for various devices. Many more details could be included, but adding more and more detail sometimes only increases the engineer’s work in gathering data without substantially changing the results. For example, the authors of [21] model even the mechanical stresses on poles in their secondary design application, but such detail would be overkill for distribution primary planning. What is often more valuable to planning engineers is for performance simulation software to use the information available and make reasonable assumptions about information that is not available, thereby maximizing accuracy when possible and minimizing the planning engineer’s burden of collecting and inputting data.

2.3 Decision Support Software

As mentioned earlier, the role of decision support software is to search a given solution space of alternative designs, evaluate them for feasibility, and report to the engineer the best design or set of designs. Of course, engineers could manually “search” the solution space by using their experience, intuition, and expert judgment to identify the top few alternatives for analysis. Most likely, however, either the engineers will spend too much time enumerating a large number of alternatives or else they may not enumerate enough—that is, they may miss part of the solution.
space. Of course, software can generate various plans and evaluate them very quickly, but if there are too many alternatives, the software can take too long as well. Optimization algorithms attempt to make the search faster and smarter.

Searching the solution space involves not only generating system design configurations but also, in some optimization algorithms, searching across multiple time horizons. Such methods are called multi-stage methods and have been developed since at least 1985 [22]. In such algorithms, the solution space distinguishes between two different time frames for the same system configurations. The procedures for searching such higher-dimension solution spaces are the same as for single-horizon planning—only the evaluation becomes more complex and the number of possible designs in the solution space increases dramatically.

2.3.1 Searching the Solution Space
In some software, the planning engineer may be required to input all designs for evaluation, as in [12], but, typically, the software generates the alternative designs itself. There are three basic approaches to automatically searching the solution space of alternative designs:

1. Enumerate all possible alternatives.
2. Search the space using a formal objective function.
3. Search the space using heuristic methods.

Enumerating all possible designs has the advantages of being easy to implement and being guaranteed to find the optimal solution. For all but the smallest of solution spaces, however, enumerating and evaluating all possible designs would take far too long.

Formal objective functions “implicitly” search the entire solution space and may have theoretical proofs of completeness [2]. They do not actually generate every possible design, but at each iteration they may rule out entire subsets of alternative designs as infeasible or inferior. Willis strongly favors these optimization algorithms because they are guaranteed not to miss the optimal solution in their searching. For such algorithms, however, there is no guarantee that the algorithm will find the optimal solution within a certain time frame. Thus, simplifying assumptions are often made to speed up the algorithm. For example, although losses are proportional to the square of the current, they may be linearized to speed up the algorithm [23]. In addition to linear approximations, non-continuous variables (called “integer” variables, even if they do not always take integer values) are sometimes approximated as continuous variables. For example, conductors are only available in certain sizes, but the optimization algorithm may approximate the conductor size as a continuous variable, and, when the algorithm has completed, the closest available conductor size may be used [24]. Mixed-integer algorithms do not make such approximations, but therefore require more processing time and thus cannot be used for solving very large problems. Nevertheless, mixed-integer algorithms have been demonstrated successfully for decades [22].
Heuristic methods can handle much larger problems while guaranteeing that they will produce an answer in a fixed period of time. They can make such a guarantee because they do not necessarily search the entire solution space. A heuristic algorithm will start with one or more designs, and then alter those designs, evaluate the results, and select the best designs from the new set. At each iteration more alterations are made to the best set from the previous step, thereby continuing to search the solution space. The heuristic methods can be set to stop at any iteration—at which point they will simply report the best design or designs found thus far. The most common types of heuristic methods include simulated annealing, tabu search, and genetic algorithms, or, sometimes, a combination of all three as in [25]. [26] adds sensitivity analysis-based algorithms as a separate type of heuristic algorithm. Although heuristic methods are not guaranteed to find the optimal solution some complexity may be added to broaden the space searched. For example, in [27] Hadi et al allow some infeasible solutions to persist across multiple iterations in hopes that, with more alterations in future iterations, some of these infeasible solutions may produce worthy, feasible solutions. With the advent of multi-core and multiprocessor computer architectures, heuristic methods have the added advantage of being naturally suited to parallel computation for even faster execution.

2.3.2 Evaluating Alternatives
At each iteration of an optimization algorithm, the existing design must be evaluated, and the results of the evaluation determine how the algorithm proceeds during the next iteration. Each design is typically evaluated first for a violation of one or more constraints to see whether the design is feasible, and then, if the design is feasible, it is evaluated on the basis of one or more metrics.

Voltage and thermal limits have long been recognized as the most important constraints in evaluating whether a design is feasible or not—quite often, in augmentation planning, the reason for planning is that some piece of equipment will be overloaded in the near future or some customer will see unacceptably low voltage. Thermal loading limits may also restrict the set of feasible designs, but in many cases the cost of losses motivates choosing a conductor with a thermal loading limit two to three times the actual load that will be carried, so an algorithm that seeks lowest long-term cost will often not contain any heavily-loaded conductors [2]. Voltage, on the other hand, is very often a limiting constraint. The very first computerized design application for electric systems used an approximation of voltage drop to check the feasibility of each solution in its heuristic algorithm [28]. Later, [23] included voltage drop in a formal optimization algorithm assuming unity power factor, and [22] incorporated voltage drop calculations based on an input power factor. Both of these algorithms assumed balanced three-phase loads and flows. More recently, unbalanced load flow has been incorporated into the optimization algorithms for modeling different voltage drops in different phases, as in, for example, [13]. Modeling mutual impedances further improves accuracy in modeling voltage drops for unbalanced loads, as in [14, 29]. In addition to checking for voltage and capacity
constraints, some optimization algorithms will check for other constraints, such as checking that designs do not violate contingency constraints [30].

Once a “feasible” design has been found (or sometimes, even when the design is not feasible, as in [27]), it must be compared to other designs generated during the current iteration or previous iterations. Designs may be evaluated for a single criterion or for multiple criteria. If the evaluation is single-criterion, the criterion is typically cost, and, as long as the computer can accurately calculate costs, projects may be objectively ranked against one another, and, at the end of the solution procedure, the lowest-cost design is presented to the user.

If the evaluation involves multiple criteria, the algorithm may take one of two approaches: (1) convert all criteria to “cost” or (2) produce a non-dominated set of optimal designs, rather than a single optimal design. Converting all criteria to cost is simple in theory, but difficult in practice. The only work for the user is to assign a “cost” factor to each criterion. For example, for a utility with performance-based rates (abbreviated PBR; the utility is paid more for improved reliability or is penalized for lower reliability), reliability improvements such as SAIDI (system average interruption duration index) and SAIFI (system average interruption frequency index) can be assigned a “cost” multiplier based on the performance-based rate. For a utility that simply has fixed reliability requirements, the “cost” multipliers are somewhat arbitrary. Other criteria may include voltage and available capacity, which require even more arbitrary “cost” multipliers. Software applications such as that developed by [13] use this approach to multi-objective evaluation. While this approach has the benefit of great simplicity, if the arbitrary parameters are poorly chosen, the results will be skewed toward the multiplier that is too large. For example, if the reliability “cost” multipliers are varied slightly, the software may alternately choose either an extremely cheap design with terrible reliability or an extremely expensive solution with great reliability.

A more popular option for multiple-criteria evaluation is to produce a “non-dominated” set of alternative designs, and let the planning engineer decide which alternative balances the trade-offs best. One alternative “dominates” another alternative if it is better in at least one area under consideration and equal in all other areas of consideration. A non-dominated set of designs for two criteria form a two-dimensional Pareto-optimal set, as shown in Figure 4 below. The blue circles represent the non-dominated set of optimal designs, and the red X’s represent dominated designs. The middle red X is obviously dominated by the third blue circle, since it both costs more and has lower reliability. Similarly, the top red X is dominated by the second blue circle, since it costs the same but has worse reliability, whereas the bottom red X is dominated by the third blue circle, since it has the same reliability but costs more. One might look at the chart and think that the second blue circle does not belong in the “optimal” set because it represents a very poor tradeoff between cost and reliability with respect to the first and third circles. Neither the first nor third circle, however, dominates the second, so this circle does indeed belong in the non-dominated set. A plot showing the Pareto-optimal set gives the planning engineer a quick visual depiction of the tradeoffs between cost and reliability.
Of course, with more than two criteria, the non-dominated set becomes difficult to visualize. Alarcon’s software draws individual Pareto-optimal charts for each pair of criteria [18]. Espie proposes using “cost” multipliers and manually adjusting all of the multipliers to observe the sensitivity of each solution to the cost multipliers [12]. A simple table may not help much for visualization of tradeoffs, but it has the advantage of putting all of the information in front of the user in a single view. The case studies in section 3 of this paper will demonstrate further ways to visualize comparisons between designs, mixing tables and charts, where deemed appropriate.

2.4 Past Success with Optimization
Planning software applications typically have two objectives: reduce the planning engineer’s effort and reduce the utility’s costs by finding the lowest-cost design. Because of the primitive capabilities of computers and software development platforms at the time, the first computerized planning application (a greenfield planning application) actually increased the planner’s work, but claimed to save 6-15% on capital expenditures, thereby justifying the extra time spent by the planners [28]. Thirty-five years later, Willis et al reported that greenfield planning software reduces the planning engineer’s time by 8% and saves the utility 5-10% in costs, occasionally reaching as high as 19% [4].

Given the high costs of greenfield planning, these percentages represent very large financial savings. These high savings have motivated further efforts in improving model accuracy so that designs may be more accurately compared as well as motivating further efforts in improving algorithm speed so that larger and more detailed problems may be solved.
The successes in greenfield planning have motivated efforts to develop even better planning software. In fact, a search in IEEE Xplore of "electrical power distribution planning" returns 600 papers published by the IEEE alone since 2002, nearly all of which describe some new model or algorithm for finding optimal solutions to either greenfield or augmentation distribution planning problems (and hundreds more articles may be found on transmission system planning) [31]. Of course, in order to be worth publishing, the authors typically need to develop software that is either more advanced or presents some "new" concept. Thus, there has been a marked increase in the complexity of both the models and algorithms devised for distribution system planning—both greenfield planning software and augmentation planning software.

After describing the successes of greenfield planning software, however, Willis says, “Unfortunately, ‘greenfield planning’ represents only a minority of distribution planning needs” [2]. What is “unfortunate” is that these greenfield software applications cannot be easily extended to help with the planner’s more common augmentation planning tasks and that augmentation planning software has not reaped similar benefits. Talking with distribution system planning engineers today reveals that the same “unfortunate” situation persists today. Today, planning engineers rarely use any kind of optimization software, and rarely do any performance simulation beyond load flow analysis and short circuit analysis for one or two alternatives [32, 33]. This is not because there is no augmentation planning software available—of the hundreds of papers published by the IEEE, many describe software that is only useful in augmentation planning. Somehow, these software applications have not made the transition from academia to industry successfully. The next section will attempt to identify some of the deficiencies in existing planning software while focusing on how planning software might be better developed in the future to deliver real value to the electric power distribution industry and its engineers.

3. Proposed Planning Software

As mentioned above, planning engineers rarely use any kind of optimization software. Instead, experienced planners often manually determine a solution that they expect to be lowest-cost, using only the performance simulator that identified the problem and selected based on their intuition and experience. They may, if the utility requires a comparison of alternatives, manually devise another solution that they expect to be inferior. Often, they only compare the two solutions using load flow and perhaps short circuit analysis as well. Typically, when comparing just the two solutions, they find that their initial expectations were correct, and pursue approval of the project based on the results of the performance simulator.

A number of factors converge to make this scenario commonplace. The first is that experienced planners are quite good at identifying the lowest-cost design for remedying problems in system performance. If the performance simulator and system model are good enough, a planning engineer facing a circuit with low voltage can relatively quickly and easily see if there is an obvious phase imbalance, if there is a nearby feeder to which he can transfer load, or if there is poor power factor which would motivate adding a capacitor. Since each of these projects have
widely varying costs, there is no need to compare them all—the planning engineer can start by looking at feeder transfer capability (the cheapest solution if no new construction is needed), followed by phase balancing, then capacitor placement, then voltage regulators and distributed generators, and, if all of these projects prove inadequate, reconductoring or new construction, stopping once an acceptable solution has been found. Willis said, in warning planning engineers not to be too confident in their initial expectations, “even the most accomplished planner's initial intuition about the outcome of a T&D planning study will be wrong about 15% of the time” [2]. That still leaves up to 85% of the time in which experienced planners intuitively know the optimal or near-optimal solution.

So one must ask, “If planning engineers can quickly find near-optimal solutions through their own manual work, without using optimization software, is there much value in the optimization software?” Table 2 summarizes the answer.

<table>
<thead>
<tr>
<th>Computer Expertise</th>
<th>Human Expertise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generating alternatives from within a single design category</td>
<td>Generating a variety of alternatives from different design categories</td>
</tr>
<tr>
<td>Computing criteria for evaluating alternatives</td>
<td>Evaluating alternatives across multiple criteria, including assessing trade-offs and risk</td>
</tr>
</tbody>
</table>

A “design category” would be either phase balancing, capacitor placement, reconductoring, or another type of design. Computers are good at permuting different combinations, given a set of possible values for each variable. So, for example, given a set of substation locations and a set of possible transformer sizes, as well as a set of paths for routing conductors and a set of conductor sizes, a computer can auto-generate designs easily. Similarly, a phase balancing application can generate all possible phase movements given accurate phasing of conductors and loads. Computers are not, however, good at generating alternatives from multiple categories of designs. For example, given a circuit with low voltage somewhere, the computer is not necessarily going to do a good job of evaluating whether a load transfer, phase balance, voltage regulator, capacitor, or distributed generator would probably be best. Separate code must be written to efficiently search each design category’s solution space.

From the bottom row of Table 2, computers are good at calculating metrics, but not necessarily good at evaluating plans from those metrics, unless, of course, there is only one metric of importance (e.g. cost). When there are multiple criteria/metrics that cannot be easily converted to a single metric, the computer is not good at evaluating different options. Since evaluating risk is increasingly important in the deregulated power distribution industry, human evaluation is particularly important.

Given the capabilities of software applications described above, one may be surprised that augmentation planning software has not proven more effective. Willis says, after commenting on
the lack of success in augmentation planning software, “The algorithm is still not the key factor in program usefulness for augmentation applications. The key for augmentation applications is to make the software usable” [2]. He goes on to say, “A database-editor-display environment designed to work efficiently with entry, display, and verification of constraints, costs, and the range of options…provides far greater ease of use” (emphasis his) [2]. In other words, existing augmentation software has two problems: first, it takes too long to set up the input data to run the analysis, and, second, augmentation planning applications often don’t support a range of design categories (such as phase balance, capacitor placement, reconductoring, distributed generation, etc.). Planning software, then, should provide the following features:

1. System data only needs to be input once, as quickly and easily as possible.
2. Multiple different kinds of independent optimization algorithms can be used with the same set of system data.
3. The various designs produced by the various optimization algorithms can be brought together for detailed comparison.

3.1 Integrated System Model and Integrated Performance Simulator Overview
The features listed above can be met by the software architecture summarized in Figure 5 below.

3.1.1 Integrated System Model
It would be completely unacceptable for a planning engineer to have to repeat the data input procedures for all of the different yet overlapping data input needs of the different optimization applications. An integrated system model (ISM) solves this problem by storing all of the data needed by all of the applications. This ISM could be further integrated with a geographic information system (GIS) both for getting model updates and for posting changes that other
software applications may need. This integration would be especially helpful for defining right-of-way information needed for feeder routing, since that information is based on GIS information.

3.1.2 Independent Optimization Algorithms
It is not surprising that augmentation planning applications don’t support multiple design categories (e.g. one application doesn’t often analyze both optimal capacitor placement and optimal phase balancing designs). Different design categories often necessitate different algorithms for finding the optimal design. For example, a phase balancing application may likely try all possible phase moves for all single-phase laterals, whereas an optimal capacitor placement application is not going to consider every single pole in determining capacitor locations.

Similarly, different design categories may have different data input needs. For example, a feeder routing algorithm requires information like available rights-of-way that are not needed for distributed generation applications, and distributed generation applications need detailed load curves, whereas feeder routing algorithms may only need to evaluate performance at peak (assuming that the load factor is calculated correctly for losses—otherwise, the feeder routing algorithm also needs detailed load models for calculating losses). Similarly, a capacitor placement application needs to know what kinds of poles are available for mounting capacitors, yet a distributed generation application does not need any information about poles. Since these applications have different data input needs, they also typically have different data input formats.

Since different algorithms must be used for each design category, and since each algorithm has different data needs, different software applications are generally needed to analyze different design categories. In order to use these different applications, however, the planning engineer would have to repeat a lot of work defining the input data for each algorithm. An ISM could provide a standardized format for accessing needed data of various types. With an ISM, the planning engineer only has to input the data once and the data becomes available to all planning applications. Even more importantly, multiple departments in the utility could work together to maintain the same ISM. Personnel in the “mapping” department could update phasing, while personnel involved in substation design could update the substation information in the ISM. All of these updates would become immediately available to every planning application without requiring further work by the planning engineer.

Not only should the ISM software provide data to individual optimization algorithms, but it should also have the capability to import the designs generated by those optimization algorithms. Once the designs have been generated and imported back into the software containing the ISM, the alternatives may be validated and then evaluated and compared by the planning engineer.

3.1.3 Integrated Performance Evaluator
The comparison described above would take place on an integrated performance simulator (IPS) application which utilizes all of the model information stored in the ISM.
At this point it is worth highlighting that the ISM and IPS need to model at least as many details as all of the design applications combined, if not more. The IPS should support all of the model details described in section 2.2.2, including modeling unbalanced power flow and mutual impedance, as well as such load data as detailed customer load curves, the ability to model loads as constant power, constant current, or constant impedance, and storage of hourly meter data where available.

The IPS and ISM also need all of the output data from the load forecasting application, including variations by year, by customer class, and by location, as described in section 2.2.1.

Additionally, due to the continual improvements in technological capabilities and continual reduction in costs of advanced technology, the IPS should be able to model real-time control devices and systems.

Details related to reliability analysis are even more important, even if typical industry values are used rather than the specific utility’s recorded data. Since deregulation, reliability has become increasingly important to power system planning, and no two designs should be compared without considering their relative impacts on reliability.

### 3.2 Modular Load Growth Scenarios and Modular Design Projects

Since multiple projects may be required to meet a certain goal, and since one project may greatly affect the evaluation of another project, it is essential to be able to compare multiple projects together. These projects must therefore be modular—the design itself, as a series of modifications to the “base” ISM should be saved independent of the ISM in such a way that multiple non-conflicting designs may be loaded and “applied” to the ISM in any order.

Similarly, engineers need to evaluate their designs under multiple load forecast scenarios (see section 2.2.1 Load Forecasting Models). These load forecast scenarios should similarly be modular, so that they can be loaded with any series of modular designs.

The combination of modular designs and modular load growth scenarios and their relationships to the ISM and IPS are depicted in Figures 6 and 7 below.
3.3 Automatic Design Validation

As diagrammed above, designs and sets of designs must be compared against one another under various load growth scenarios.

Before comparing alternative designs, however, it is important to note whether they are valid under certain criteria. For example, a design could be considered invalid if there is a low voltage at peak, a high voltage at minimum load, or an overload at peak. Alternatively, a design could be invalid if protective devices do not coordinate or if the protective devices do not have the capability to interrupt a fault (for example, after reconductoring, there may be more fault current available, and thus a recloser or breaker may be unable to isolate the fault). A number of other criteria could be defined for detection such as flicker violations, harmonic resonance, and even data validation such as keeping the phasing consistent on both sides of a normally-open switch.

Another very important example of an invalid design would be whether contingency expectations are met at peak. For example, if, under certain contingencies, a particular section of
an adjacent feeder is to be transferred to the feeder under study, then the feeder under study should be able to support that load. A design change that prevents the feeder from supporting the load from the adjacent feeder is inferior to a design which supports such switching under contingencies.

In order to evaluate contingency capability, not only the designs themselves but also the expected switching operations should be saved as modular items that may be applied to the “base” ISM to simulate a contingency under the new design.

All of the appropriate validation routines could be set up to run automatically. This would provide great immediate value to utilities and planning engineers—even if the planning engineers had to create designs manually. In conversations with utility planning engineers, switching studies are often neglected by planning engineers. Separate personnel in an operations department may then be assigned the task of periodically checking switching plans to see whether they will be valid. Automating this process would provide great value to operations personnel in addition to helping planning engineers achieve better reliability.

It is important to note that invalid plans may still be compared to valid plans. Comparing the performance of an invalid plan may still help the planning engineer gain significant insight into the problem and potential solutions. Furthermore, a planning engineer may decide that it is worth sacrificing contingency capability at peak for a lower-cost design. He must, however, then alert operations personnel of the limits of the switching plans.

3.4 Intuitive Visualization of Multiple, Multi-dimensional Criteria

H. Lee Willis writes, “A seldom-realized benefit of optimization is that it contributes greatly to an engineer's understanding of the system and the interplay of costs, performance, and tradeoffs within it” [4]. That is, by considering multiple alternatives—both multiple alternatives within a single design category and multiple alternatives across multiple design categories—the engineer learns about the effectiveness of different designs as well as the sensitivity of the system’s performance to changes in designs. The engineer gains more understanding—especially of the tradeoffs involved—when he is able to evaluate and compare more criteria.

Since the deregulation of the electric power industry, nearly every company has faced either stricter reliability requirements or economic incentives to improve reliability. Thus, all plans must be compared on the basis of at least two criteria—cost and reliability.

Additionally, utilities are operating their systems closer to the device ratings. Combined with more emphasis on short-term planning and short-term spending reduction, these operating conditions require the planning engineer to consider remaining capacity and voltage margins in evaluating plans. Willis says, “Load reach is both a constraint and a target” (emphasis his) [2]. Load reach is a target insofar as the planning engineer wants the feeder to be able to support additional load growth beyond the immediate planning horizon but does not want to have to pay any more up front to acquire such capability. Case Study 1 provides an example where the
planning engineer may want to consider voltage (load reach) to be a target, not merely a constraint.

The integrated performance simulator, therefore, must display information about operating cost (especially losses), reliability, voltage, available capacity, and more in a way that allows the planning engineer to easily and intuitively compare multiple designs across multiple criteria. In addition to supporting multiple-criteria comparisons, the IPS should also help the engineer compare multi-dimensional criteria. When comparing voltage, for example, the engineer may be interested to know the lowest voltage at peak for each plan. Such information would give a rather incomplete comparison of the voltage profile for each circuit. It would be better for the planning engineer to be able to visually compare the voltage levels around the entire circuit. One option is to graphically color the circuit by voltage. In order to compare two designs, the performance simulator could draw two copies of the circuit, each colored by voltage, with one copy representing one design and the other copy representing the other design. For larger circuits, however, that would require too much panning and zooming for detailed comparison, and the engineer may overlook an area of difference. Another valuable approach to comparing voltage profiles is demonstrated in Case Study 1 and Figure 10, where the numbers of components in each voltage range are plotted for each design.

In addition to voltage, transformer capacity is a multi-dimensional criterion. As Willis says, “There is no firm ‘rating’ above which a wound device like a transformer, motor, or regulator cannot be loaded, at least briefly” [2]. Both the magnitude of the overload and the duration of the overload are important. Transformer overload evaluation is most important in evaluating substation contingency capabilities. When one transformer is lost at a substation, the load normally supplied to that transformer is transferred to one or more transformers at the same substation or nearby substations. When such transfers are made, the adjacent transformers may be overloaded. By analyzing the expected outage duration and load curve for a peak day, the performance simulator can tell the engineer both the magnitude and duration of the expected overload. Examples of such plots, while not evaluating substation transformer loading, are shown in Case Study 3 in Figures 15 and 18.

Similarly, reliability may have multiple dimensions—utilities are required not only to meet a certain average SAIDI requirement but also to ensure that individual customers do not experience particularly terrible reliability. Thus, in a manner similar to the voltage profile plot shown in Figure 10 of Case Study 1, the expected interruption durations may be grouped into ranges and the number of customers in each range may be plotted for various alternative designs and various alternative load growth scenarios.

3.5 Open Architecture for Performance Simulators

Another feature that could quicken the development of power system planning software would be the availability of integrated performance simulators built with “open architectures” that implement standard APIs for executing performance simulations. If the performance evaluator
had an “open architecture” then the optimization algorithms could be direct plug-ins to the performance evaluator, getting ISM data through application programmer interfaces (APIs) as well as running performance simulation algorithms such as load flow and short circuit calculations using additional APIs [34]. In addition to sharing APIs for manipulating the model and sharing some performance simulation algorithms, certain parts of the user-interface functionality could also be shared, providing a more consistent, user-friendly interface for the planning engineers using the software.

Such integration of the optimization models with the ISM software is not strictly necessary, however, and the optimization algorithms may require less-detailed, faster load flow algorithms anyway. An open architecture would, however, greatly improve reusability and maintainability of the software suite as a whole, since updates to the load flow algorithm could be made solely in the performance simulator and not also in the individual optimization algorithms. The figure below contains a UML diagram showing the dependencies between the different components and highlights the reusability of the ISM and IPS components.

![Figure 8. Dependencies Between Individual Planning Applications, the IPS, and the ISM](image)

### 3.6 Case Studies

To demonstrate the features described above that an integrated system model (ISM) and integrated performance simulator (IPS) should provide, several case studies are considered using the feeder shown in Figure 9. Each case study considers different goals common to distribution
planning (planning for efficiency, planning for voltage requirements, and planning for thermal loading limits).

The first scenario will highlight the importance of evaluating a feeder’s performance over a full annual load curve, as well as the need for planning engineers to consider multiple, multi-dimensional attributes. The second scenario will again demonstrate the value of evaluating a feeder’s performance over a full annual load curve, as well as highlighting the importance of analyzing alternate real-time control systems. The third and final scenario will demonstrate the importance of evaluating multiple loading scenarios (including varying the load growth by region), as well as the importance of considering distributed energy resources in capacity planning.

Figure 9 is colored by phase (A is green, B is blue, C is yellow, 3-phase conductors are red, and the other colors correspond to two-phase conductors). Six locations have been named: M1, M2, and M3 represent three measurement locations that highlight the phase imbalance throughout the feeder. Locations NS and WS (“north split” and “west split” for two different three-phase branches after the “split” after M2) will be used in the capacitor placement case study. ST marks the location of a step transformer considered in the third case study.
3.6.1 Case Study 1: Phase Balancing to Resolve Overloads and Reduce Losses
Electrical utilities sometimes find themselves with very badly imbalanced circuits. While a circuit may start off well balanced when initially constructed, variations in load growth can cause portions of the circuit to become very imbalanced. For example, the utility may initially only run a single-phase line toward an area with relatively low load. As the years pass, this load increases, and, rather than running a second line through a portion of that service territory, the utility continues to add customers to that phase, perhaps adding a single-phase voltage regulator when
needed to support the voltage along that line. Since losses are proportional to the square of the current, a single heavily-loaded phase causes exponentially greater losses in all conductors going all the way back to the source. Simply balancing the currents in the three-phase portions of the circuit reduces the losses exponentially without reducing the total load power being carried in the conductors. This phase balancing is accomplished by moving single-phase laterals from one phase to another where they break from the three-phase trunk.

Furthermore, balancing the phase currents reduces the voltage drops in the more heavily loaded line, thus potentially resolving voltage issues in the components below it. Even more importantly to modern distribution planning evaluation, phase balancing is the least expensive manipulation of the circuit the planning engineer can choose apart from opening and closing switches for load transfer when available—there is no device to purchase, no need to construct supports on poles or secure permission to put a box on the ground. The only cost is the crew’s time and the temporary, scheduled outage. Even if other, more expensive projects are to be done as well, it is often beneficial to balance the phases first, as the combination may lead to a much better overall design. For these reasons, phase balancing analysis is often done before other alternative projects are considered.

In Figure 9, the second measurement (M2) is more than three miles from the start of the circuit (in the lower-right). At that point, the current on phase A is more than 50% higher than the current on phase C, partly due to the even larger imbalance further down at location M3. This imbalance at M2 causes significant losses through those three miles of conductor back to the substation as well as an overload on a 250kVA voltage regulator (day-to-day rating of 328A) very close to M2. Additionally, the substation exit cable is getting close to its day-to-day rating of 649A on phase A because of the imbalance (M1). Notice that, while the phase C current is very low at the second and third measurement points, the phase C current at the substation exit cable is larger than the phase B current because of the extra phase C load near the start of the circuit.

With two phase moves in the upper-left portion of the circuit (in the feed-forward path from M2), the imbalance at M2 can be greatly reduced, eliminating the overload on the voltage regulator and greatly reducing the total circuit losses. These phase moves involve moving a branch on phase A to phase C past the third measurement point (M3) and then moving some load back from phase C to phase B between M2 and M3. The new phase currents at each measurement point as well as the total annual losses are summarized in Table 3. The costs of the annual losses are calculated using LMP data from the New York Independent System Operator (NYISO) from 2009.

<table>
<thead>
<tr>
<th>M1 (Amps)</th>
<th>M2 (Amps)</th>
<th>M3 (Amps)</th>
<th>Annual Losses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before</td>
<td>After</td>
<td>Before</td>
<td>After</td>
</tr>
<tr>
<td>Phase A</td>
<td>611.3</td>
<td>546.1</td>
<td>344.1</td>
</tr>
<tr>
<td></td>
<td>3.59 GWh</td>
<td>3.54 GWh</td>
<td></td>
</tr>
</tbody>
</table>
Several points should be noted about the table above. First and most importantly, the phase imbalance at the start of the circuit got worse. Instead of phase A being exceptionally high, phase C is now exceptionally high—considerably closer to the substation exit cable’s day-to-day rating! However, the imbalance favoring phase C is largely due to a lot of single-phase load close to the start of the circuit. While these loads create an imbalance that almost overloads the substation exit cable, they do not contribute as much to losses, because the imbalance is in the first one to two miles of conductor, rather than in the third, fourth, and fifth miles of the conductor. As will be shown below, further phase balancing operations may reduce the imbalance at the start of the circuit, but will not affect the losses as significantly.

Second, the voltage regulator at M2 is now safely below its day-to-day rating of 328A.

Third, there is still a noticeable, albeit smaller, imbalance at location M3 (more than 20%). Not only would the additional work of balancing the currents at M3 be prohibitively expensive, but the loading may change in future years anyway, causing the imbalance to shift again in unexpected directions.

Finally, the reduction in losses is so great that the operations pay for themselves in a few years.

Since the conductor at the start of the circuit has a day-to-day rating of 649A, the imbalance should be corrected again until there is a safer distance between the current on phase C and the day-to-day rating. At this point, however, the optimal phase move becomes less obvious. There are many single-phase loads on phase C near the start of the circuit which could be moved to remedy the problem. Furthermore, the loading on each phase is not uniform throughout the year. Certain areas may have much more electric load in the winter than others, due, for example, to heavier reliance on electric heating in certain areas and gas heating in other areas. Not only might the load concentration change, but the shape of the load curve may change as well. In most climates, the summer daily load curve for a residential circuit has a single evening peak occurring after people have arrived home from work, while their air conditioner is still cooling the house from the heat outside. In winter, residential circuits have two peaks—one peak in the morning before people leave for work (perhaps, for example, an electric water heater needs to work harder to supply hot water for showers) and another peak in the evening after people have returned home but before they go to bed. These two peaks may each be lower than the summer peak, but, in cooler climates, they may together account for more energy (kWh) consumption than the summer peak.

In light of these load variations, two alternative phase moves were chosen using an automated algorithm that makes phase move suggestions based on total feeder losses at selected time points. To better find the optimal phase move for reducing the losses throughout the entire year, the algorithm may be run twice—one with each of the following goals:

<table>
<thead>
<tr>
<th>Phase B</th>
<th>Phase C</th>
</tr>
</thead>
<tbody>
<tr>
<td>496.1</td>
<td>564.5</td>
</tr>
<tr>
<td>497.0</td>
<td>632.7</td>
</tr>
<tr>
<td>287.2</td>
<td>206.6</td>
</tr>
<tr>
<td>285.8</td>
<td>264.6</td>
</tr>
<tr>
<td>94.7</td>
<td>24.0</td>
</tr>
<tr>
<td>94.7</td>
<td>112.0</td>
</tr>
<tr>
<td>($168,000)</td>
<td>($166,000)</td>
</tr>
</tbody>
</table>
1. Maximize reduction of losses during the summer peak
2. Maximize reduction of losses during the summer and winter peaks

For the first scenario, the peak hour was chosen. For the second scenario, a peak hour in June and a peak hour in July were chosen for the summer peaks, and a morning peak hour and an evening peak hour in December were chosen for the winter peaks. (For comparison, the algorithm was also run for the first day of every month at 7pm and it gave the same answer as the summer/winter combination). Choosing more time points for analysis occasionally leads to an answer that further reduces losses, but the analysis then takes proportionally more time to run. Since the primary goal is to reduce the current on phase C in the substation exit cable, these currents should be evaluated first, as done in Table 4.

Table 4. Effects of Third Phase Move Options on Substation Exit Cable Currents

<table>
<thead>
<tr>
<th></th>
<th>Before 3rd Phase Move</th>
<th>Summer Phase Move</th>
<th>Summer/Winter Phase Move</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase A Current (A)</td>
<td>546.1</td>
<td>545.8</td>
<td>545.1</td>
</tr>
<tr>
<td>Phase B Current (A)</td>
<td>497.0</td>
<td>532.5</td>
<td>530.8</td>
</tr>
<tr>
<td>Phase C Current (A)</td>
<td>632.7</td>
<td>595.8</td>
<td>598.3</td>
</tr>
</tbody>
</table>

Since they have approximately the same effect on the feeder current and both bring the loading on the exit cable well below its day-to-day rating, these two alternatives should be compared on the basis of the total reduction in costs for the entire year. The loss reduction and corresponding cost reduction (based on LMP data) from each alternative is shown in Table 5.

Table 5. Comparison of Loss Reductions for Each Third Phase Move Option

<table>
<thead>
<tr>
<th></th>
<th>Summer Phase Move</th>
<th>Summer/Winter Phase Move</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual Loss Reduction</td>
<td>4.5 MWh</td>
<td>6.6 MWh</td>
</tr>
<tr>
<td>Value of Loss Reduction</td>
<td>$220</td>
<td>$320</td>
</tr>
</tbody>
</table>

Note that the loss reductions above only include the distribution losses—neither the substation transformer losses nor the transmission losses have been incorporated. Assuming that the substation transformer is heavily loaded (as it is likely to be, with such a heavily loaded feeder), the loss reduction in the substation transformer and the transmission system could be comparable to the loss reduction on the distribution system. Thus, the reduction in losses for the two projects could actually save closer to $400 and $600 per year, respectively.

Since the choice optimized for both summer and winter peaks saves up to $200 per year more, one might conclude that the best choice would be to implement the summer/winter phase move rather than the one based only on the peak loading. In this case, however, the single-objective evaluation is far from adequate. An important criterion has been left out of the comparison above: voltage profile.
The effects of each alternative on voltage might be compared by simply looking at the lowest voltage on the circuit. The results are shown in the Table 6 (the voltages with neither phase move have been included for a more fair comparison—one should always evaluate alternatives against the existing system).

<table>
<thead>
<tr>
<th>Table 6. Lowest Voltages On Feeder for Third Phase Move Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only Two Phase Moves</td>
</tr>
<tr>
<td>----------------------</td>
</tr>
<tr>
<td><strong>Lowest Customer Voltage, Phase A</strong>&lt;br&gt;(120V base)</td>
</tr>
<tr>
<td><strong>Lowest Customer Voltage, Phase B</strong>&lt;br&gt;(120V base)</td>
</tr>
<tr>
<td><strong>Lowest Customer Voltage, Phase C</strong>&lt;br&gt;(120V base)</td>
</tr>
</tbody>
</table>

Combining the voltage comparison above with comparison based on the feeder capacity and the cost of losses, these comparisons form a *single-dimension, multiple-attribute design evaluation*. Treating voltage as a single-dimension variable, however, does not always give a fair comparison of the alternatives. The lowest voltage on the feeder may be at a separate point on the circuit from the area under consideration, and it may not even be on one of the phases primarily affected by this project—as in this case—the lowest voltage is on phase A, but both phase moves under consideration involve moving load from phase C to phase B. Furthermore, correcting the lowest voltage may require a voltage regulator or capacitor as an additional project separate from the current design problem, which, in this case, is primarily concerned with the capacity constraint on the substation exit cable. Since phase balancing should typically be done before other projects (as explained earlier), one should not be surprised that violations of voltage constraints persist after phase balancing. A chart such as that shown in Figure 10 better demonstrates the impact on voltage profile of each of the phase balances considered above.
In Figure 10, the customer voltage (120V base) at each load (all customers on the secondary of the transformer are grouped together as one load) is rounded down to the nearest volt, and only the lowest phase voltage on three-phase components is considered, thus forming a set of voltage categories and allowing the number of customers to be counted in each voltage category. Thus, the voltage profile is evaluated using a *multi-dimensional* attribute—one dimension is the voltage magnitude, and the other dimension is the number of loads at each level of voltage. Unlike the table of lowest voltages, this chart demonstrates the effects of each phase move on the voltage profile of the circuit as a whole, taking into account the spread of components affected by each alternative. Such a chart is easy for computer software to produce and is much easier for an engineer to evaluate than either scrolling through a list of components and their voltages or else panning around a graphical display of the circuit that displays the voltage next to each component. The planning engineer can easily see that the phase balance based only on the summer time point results in a better voltage profile—many loads that are between 112-113V using the summer/winter phase move are in higher voltage categories when the phase move chosen based only on the summer peak is implemented.

After reviewing the voltage levels seen by each customer, the phase move based solely on the summer peak is probably a better choice, in spite of the fact that the utility will have to pay more in losses each year, because this phase move supports the voltage profile better on a circuit that is already operating near its acceptable voltage limits.

### 3.6.2 Case Study 2: Resolving Low Voltages

After the three phase balancing operations, the planning engineer is still not finished with the feeder considered above. The low voltage problem must be addressed. In the analysis that
follows, the phase balancing operations based solely on the summer peak will be used, since it has a considerably better voltage profile.

A planning engineer has many tools at his disposal for resolving low voltages. In deciding which tools to consider and evaluate, a load reach plot may be helpful. This type of plot, shown in Figure 11, plots the voltage at peak from the substation out to a particular customer load far from the substation. In this case, a customer is chosen that is approximately 5 miles from the start of the circuit to demonstrate the voltage profile of the circuit and the effects of various devices on the feeder. The plot shows only phase A, as this customer is on a single-phase transformer.

The dramatic voltage rise at about three miles is due to the voltage regulator mentioned in Case Study 1. The voltage regulator is regulating to 124.5 volts on a 120V base. The sharp drop just past 4.5 miles is due to a step down transformer that is very heavily loaded. The voltage then drops faster in this lower voltage range, though the voltage drop decreases as the loading in the line decreases. The last sharp voltage drop is due to the distribution transformer (also heavily loaded).

On this particular feeder, the lowest voltage is actually closer to the substation, on a particular lateral that is very heavily loaded because of a concentration of industrial load at the end of that lateral, near location ST in Figure 9. Since the industrial load has a poor power factor and is relatively constant throughout the year, many planning engineers will recognize immediately that placing a fixed capacitor near the industrial load will both help to remedy the low voltage problems in the area and help to reduce losses on the feeder.
The results of adding a fixed 200kVAR/phase capacitor near the industrial load may be examined in the same manner that the voltage profile was examined previously: by comparing both the lowest voltages per phase and the multidimensional voltage profile plot.

Table 7. Effects of Capacitor at Industrial Load on Minimum Feeder Voltages

<table>
<thead>
<tr>
<th>Lowest Customer Voltage, Phase A (120V base)</th>
<th>No Cap at Industrial Load</th>
<th>200kVAR/phase Cap at Industrial Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lowest Customer Voltage, Phase A (120V base)</td>
<td>112.2</td>
<td>113.0</td>
</tr>
<tr>
<td>Lowest Customer Voltage, Phase B (120V base)</td>
<td>112.9</td>
<td>113.6</td>
</tr>
<tr>
<td>Lowest Customer Voltage, Phase C (120V base)</td>
<td>114.0</td>
<td>113.9</td>
</tr>
</tbody>
</table>

Notice first that the voltage profile improved significantly. There are no longer any customers below 113.0V (on a 120V base). One might wonder why the lowest phase C customer voltage went down slightly. With the improved power factor and voltage profile, the voltage regulator was able to regulate within its set range with one lower step. Therefore, some of the voltages went down slightly, since the voltage regulator does not regulate to an exact voltage value, but rather regulates the voltage to lie within a particular range.

Adding the capacitor not only improves customer voltage but also reduces losses. Table 8 below shows the dramatic reduction in losses due to adding this capacitor—a large reduction, considering that the capacitor only supplies 200kVAR/phase.

Table 8. Loss Reduction from First Capacitor Addition

<table>
<thead>
<tr>
<th>Total Annual Losses</th>
<th>Before Capacitor</th>
<th>After Capacitor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3,535 MWh</td>
<td>3,480 MWh</td>
</tr>
</tbody>
</table>
Most utilities require that customer voltages be maintained above 114V. Therefore, while adding the capacitor near the industrial load center improved the voltage significantly, more correction is needed. The updated load reach plot to the same customer as previously plotted is shown in Figure 13 below. While the voltage is slightly higher at the voltage regulator (as noted earlier, the voltage regulator can now stop at a lower step) because of the improved power factor, the voltage still drops quite quickly between the substation and the voltage regulator, because the power factor is still rather poor on the circuit. At the voltage regulator, which is 3 miles from the substation, the power factor is only 85%. Improving this power factor will both reduce losses and help to bring the voltage closer to the required range.

Unlikely the area with a concentration of industrial load, the reactive demand throughout the rest of the circuit is not concentrated in any particular area. Furthermore, much of the rest of the load on the circuit is residential, so there is a much larger reactive component during the summer peak (from air conditioners) than during the rest of the year. Many software packages have been written to help planning engineers place capacitors based on reducing a variety of criteria: kVAR-miles (from which the “2/3 rule” is derived), minimum and maximum voltages, feeder losses, and power factor [2, 29]. These software packages may be used to identify a few candidate locations, which the planning engineer may evaluate in more detail. In the feeder under consideration, there are a few good options for placing additional capacitors. Using the software architecture described earlier and diagrammed in Figures 5-8, the planning engineer should run a capacitor placement application multiple times, creating multiple design
projects—one set of projects with a single capacitor and another set of projects with two capacitors. Perhaps, when optimizing for a single capacitor location, the capacitor placement application chooses M2, since the lowest voltages all lie before the voltage regulator and are due to poor power factor and high losses through the three miles of conductor between the substation and M2, and since placing the capacitor just before the voltage regulator keeps the voltage from being pushed too high during periods of lighter load. Such placement would still leave considerable losses at peak past M2. Perhaps, then, when the same application searches for the optimal two-capacitor placement, it chooses to place capacitors at points NS and WS (NS is about one mile north of the three-phase split in the main branch just after M2; WS is a mile and a half past M2 on the westward branch after the split; see Figure 9). Choosing these two locations would provide excellent voltage support during peak, but these capacitors would need to be switched off during light-load periods to avoid overvoltage. Using these different locations as well as possible capacitor sizes ranging from 100kVAR per phase to 400kVAR per phase, provides a large number of modular designs to be compared. Recall that the output of the capacitor placement application should consist of modular designs which may be combined in any way. Thus, for example, in Table 9, configuration 18 would be simply a combination of the independent, modular configurations 2 and 9.

For the single-capacitor location (M2), a 300kVAR/phase capacitor could be left on year-round, since the reactive load remains greater than 250 kVAR/phase year-round, and the capacitor would never cause high voltage, since the voltage regulator would regulate the voltage for components beyond it. Using a single capacitor that can be left on year-round reduces maintenance costs, but still leaves a lot of losses past the regulator.

In addition to evaluating the locations, different switching and control schemes must be evaluated as well. The following control schemes are available to the planning engineer, and have varying installation and operation costs:

1. Fixed capacitor (never switched off)
   a. Lowest capital cost, since no controller is needed
   b. Lowest maintenance cost, since it will neither need to be switched, nor will it wear out quickly
   c. Long lifetime, since the capacitor does not move
   d. Potentially inefficient—the feeder losses may increase off-peak when the reactive load is small

2. Capacitor switched manually (switched seasonally)
   a. Same capital cost as fixed capacitor
   b. Higher maintenance cost, since a crew must be sent to switch the capacitor seasonally
   c. Long lifetime, since the capacitor moves only two or four times per year
   d. May be more efficient than fixed capacitor
3. Capacitor switched automatically by a local controller (typically switched up to twice per day)
   a. Higher capital cost, due to the cost of installing the controller
   b. Moderate maintenance cost, since the capacitor needs to be checked periodically to make sure that it is switching correctly (due to the lower lifetime discussed below)
   c. Shorter lifetime, since the capacitor switches so frequently
   d. More efficient than a manually switched capacitor, since it switches off during periods of lighter load

4. Capacitor switched by a model-based coordinated control algorithm (switched based on real-time measurements and performance simulation at a remote control center to minimize losses and prevent voltage violations)
   a. Highest capital cost, due to the communication system needed to gather measurements and send control signals as well as the development of the software to operate the devices for optimum performance
   b. Low maintenance cost, since the operator knows immediately from the measurements when the capacitor has switched and when it has failed
   c. Lower lifetime, since the capacitor switches more frequently (though the control algorithm may be calibrated to achieve a desired trade-off between efficiency and frequency of switching)
   d. Most efficient, since the capacitor may be kept consistently in the optimal state

Manual switching is done either twice per year or four times per year (on during summer and winter and off during spring and fall).

The two most common types of automatic local controllers are time-based controllers and voltage-based controllers. The time-based controllers switch the capacitors on at the same time every day and off at the same time every day (these time schedules may be changed seasonally, or the capacitor may be on a time schedule for the summer and off for the rest of the year). Voltage controllers will switch the capacitor off when the voltage exceeds a threshold and then switch it back on when the voltage drops below another, lower threshold (the hysteresis prevents the capacitor from switching on and off many times for rapidly fluctuating load).

Model-based coordinated control involves remote metering at the capacitor and substation (and perhaps other available metering locations), with a centralized control software that gathers this information and analyzes a model of the system to determine the optimal set points.

Having to send a crew to switch a capacitor four times per year could cost up to $800 each year, depending on the utility’s labor costs and the location of the capacitor (Willis 324). Using a local controller saves these operating costs, while introducing other costs related to inspection and a decreased capacitor lifetime. A model-based coordinated control algorithm reduces these
operating costs and improves battery life over the local controller, but costs substantially more up front.

The planning engineer may be tasked with the calculation of installation and maintenance costs, while the distribution planning software assists the planning engineer by computing the following quantities:

1. Maximum and minimum voltages with the capacitor on and off
2. Optimal switching times for seasonal switching
3. Optimal local controller settings
4. Annual feeder losses for each of the four types of control

Well-designed planning software can build a table similar to Table 9 below, for comparing different designs. In Table 9, under “Switching,” “CC1” refers to a coordinated controller that maximizes efficiency without regard for life of the capacitor, and “CC2” refers to a coordinated controller that sacrifices some efficiency for the life of the capacitor by switching the capacitor less frequently when it has little effect on the losses. For automatic control, “Auto (V)” means that the capacitor is controlled by a local voltage controller.

<table>
<thead>
<tr>
<th>Capacitor Placement</th>
<th>Switching</th>
<th>Min V at Peak Load</th>
<th>Max V at Min Load</th>
<th>Annual Cost of Losses</th>
<th>Number Times Switched Annually</th>
<th>Power Factor at Substation at Peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>N/A</td>
<td>113.0</td>
<td>125.5</td>
<td>$162,800</td>
<td>N/A</td>
<td>85.7</td>
</tr>
<tr>
<td>600kVAR at M2</td>
<td>Fixed</td>
<td>113.4</td>
<td>125.7</td>
<td>$160,200</td>
<td>0</td>
<td>87.8</td>
</tr>
<tr>
<td>900kVAR at M2</td>
<td>Fixed</td>
<td>113.7</td>
<td>125.9</td>
<td>$159,200</td>
<td>0</td>
<td>88.9</td>
</tr>
<tr>
<td>1200kVAR at M2</td>
<td>Fixed</td>
<td>113.7</td>
<td>126.1</td>
<td>$158,600</td>
<td>0</td>
<td>89.8</td>
</tr>
<tr>
<td>1200kVAR at M2</td>
<td>Manual</td>
<td>113.7</td>
<td>125.9</td>
<td>$158,900</td>
<td>2</td>
<td>89.8</td>
</tr>
<tr>
<td>1200kVAR at M2</td>
<td>Auto (V)</td>
<td>113.7</td>
<td>125.5</td>
<td>$158,700</td>
<td>220</td>
<td>89.8</td>
</tr>
<tr>
<td>1200kVAR at M2</td>
<td>CC2</td>
<td>113.7</td>
<td>125.9</td>
<td>$158,600</td>
<td>126</td>
<td>89.8</td>
</tr>
<tr>
<td>600kVAR at NS</td>
<td>Fixed</td>
<td>113.5</td>
<td>125.9</td>
<td>$159,700</td>
<td>0</td>
<td>88.1</td>
</tr>
<tr>
<td>600kVAR at NS 300kVAR at WS</td>
<td>Fixed</td>
<td>113.8</td>
<td>125.9</td>
<td>$158,600</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>600kVAR at NS 600kVAR at WS</td>
<td>Fixed</td>
<td>114.1</td>
<td>126.2</td>
<td>$158,000</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>600kVAR at NS 600kVAR at WS</td>
<td>Manual</td>
<td>114.1</td>
<td>125.7</td>
<td>$158,600</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>600kVAR at NS 600kVAR at WS</td>
<td>Auto (V)</td>
<td>114.1</td>
<td>125.9</td>
<td>$158,100</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>600kVAR at M2 600kVAR at NS</td>
<td>Fixed</td>
<td>114.0</td>
<td>126.2</td>
<td>$158,100</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>600kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed Manual</td>
<td>114.0</td>
<td>125.9</td>
<td>$158,200</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>15</td>
<td>600kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed Manual</td>
<td>114.0</td>
<td>125.9</td>
<td>$158,200</td>
</tr>
<tr>
<td>16</td>
<td>600kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed Manual</td>
<td>114.0</td>
<td>125.9</td>
<td>$158,200</td>
</tr>
<tr>
<td>17</td>
<td>600kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.0</td>
<td>125.9</td>
<td>$158,100</td>
</tr>
<tr>
<td>18</td>
<td>600kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.1</td>
<td>126.6</td>
<td>$157,600</td>
</tr>
<tr>
<td>19</td>
<td>600kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.1</td>
<td>125.9</td>
<td>$157,600</td>
</tr>
<tr>
<td>20</td>
<td>900kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.4</td>
<td>126.9</td>
<td>$157,600</td>
</tr>
<tr>
<td>21</td>
<td>900kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.4</td>
<td>125.9</td>
<td>$157,200</td>
</tr>
<tr>
<td>22</td>
<td>900kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.4</td>
<td>125.9</td>
<td>$157,200</td>
</tr>
<tr>
<td>23</td>
<td>900kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.4</td>
<td>125.9</td>
<td>$157,100</td>
</tr>
<tr>
<td>24</td>
<td>900kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.4</td>
<td>125.9</td>
<td>$157,100</td>
</tr>
<tr>
<td>25</td>
<td>900kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.4</td>
<td>125.9</td>
<td>$157,100</td>
</tr>
<tr>
<td>26</td>
<td>1200kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.4</td>
<td>125.9</td>
<td>$156,900</td>
</tr>
<tr>
<td>27</td>
<td>1200kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.4</td>
<td>125.9</td>
<td>$156,900</td>
</tr>
<tr>
<td>28</td>
<td>1200kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.4</td>
<td>125.9</td>
<td>$156,700</td>
</tr>
<tr>
<td>29</td>
<td>1200kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.4</td>
<td>125.9</td>
<td>$156,700</td>
</tr>
<tr>
<td>30</td>
<td>1200kVAR at M2</td>
<td>600kVAR at NS</td>
<td>Fixed CC2</td>
<td>114.4</td>
<td>125.9</td>
<td>$156,800</td>
</tr>
</tbody>
</table>
Note that, as before, the losses do not include the substation transformer losses or the transmission losses, so the actual loss reduction will be even greater.

Although Table 9 includes only a selection of possible arrangements of 300, 600, and 1200kVAR capacitors at the three possible locations with the four possible modes of control, the table demonstrates many of the tradeoffs planning engineers face when making such decisions.

Comparing the first several rows with various sizes of capacitors at M2 shows the large gains in efficiency and peak voltage that become possible when the power factor is improved. Comparing the capacitors at M2 with capacitors at other locations, it is clear that putting the capacitor further down the feeder reduces losses and improves power factor by a small but noticeable margin—indicating to the planning engineer that the losses due to poor power factor are significant, even past the regulator.

Most utilities design their systems to maintain voltages between 114V and 126V, though these criteria vary by utility. While capacitors help to support voltage during peak by reducing the current required to supply reactive power, they increase the voltage and losses off-peak when they back-feed VARs through much of the circuit. Thus, planning engineers frequently find that they must switch capacitors off during light-load periods to avoid high customer voltages. The voltages past the regulator will also be highly dependent on the voltage regulator’s movement in previous hours, since the voltage regulator regulates within a range of voltages, not to a precise target voltage. For these reasons and since the secondary model may not be perfectly accurate, the planning engineer may or may not need to act in situations where the estimated maximum secondary voltage is 126.2V.

Table 9 also shows the kinds of tradeoffs the planning engineer faces when the capacitor must be switched off during certain parts of the year. In many cases, the capacitor only needs to be switched off during the very early hours of the morning when the load is at its lowest. Even during seasons with relatively lower loads, however, the capacitor often helps to reduce losses during the day when the loads are higher. Since manual switching of the capacitor results in the capacitor being off during the daytime, which means that the losses may increase slightly during the months that the capacitor is off. An example can be seen by comparing configurations 4 and 5, where manually switching the 1200kVAR capacitor increases the losses by $300 annually compared with leaving the capacitor on continuously.

Similarly, the tradeoff between manual control and local control can be seen by comparing configurations 5 and 6. With the local voltage controller, the capacitor is able to keep the losses and voltage down by switching on and off 220 times per year. Exchanging the local voltage controller (6) with a model-based coordinated control algorithm (7) allows the controller to switch the capacitor less frequently and restore the capacitor sooner, since the software

| 31 | 1200kVAR at M2 | 600kVAR at NS | 600kVAR at WS | CC2 | Fixed | Manual | 114.4 | 126.0 | $156,800 | 282 | 0 | 4 | 93.2 |
implementing the control algorithm has access to more information than simply a local voltage measurement. Therefore, the model-based coordinated controller is able to further reduce both losses and switching cycles, as compared with the local voltage controller.

Although neither a sole 600kVAR capacitor at M2 nor one at NS alone will bring the peak voltage up into the required range, comparing the two results gives valuable information about the feeder. The 600kVAR capacitor at NS raised the minimum voltage at peak and reduced the annual losses more than the 600kVAR capacitor at M2. Since the capacitor is further from the source, it reduces losses through a greater length of conductor, while also reducing the losses through the voltage regulator. Putting the 600kVAR capacitor past the voltage regulator, however, pushed the off-peak voltage to 125.9V. The higher off-peak voltage is not surprising, since the voltage regulator is already regulating the voltage to a relatively high level, and the capacitor then further raises the voltage. These tradeoffs are further demonstrated in the comparison between configurations 3 and 9, where supplying 900kVARs further down the circuit reduces losses while raising the maximum customer voltages.

Configurations 11 and 12 show a tradeoff between additional manual switching and losses. If the capacitors are both left on year-round, the voltage will exceed 126.0V during both the spring and fall. The capacitor could either be switched off at the end of the summer and then switched on again at the beginning of the next summer (configuration 11), or it could be switched off for a couple months in the fall and a couple of months in the spring, so that the losses may be reduced during the higher load periods in winter.

In configuration 18, the planning engineer sees that adding a third capacitor continues to decrease the losses but puts the maximum voltage far outside an acceptable range. Comparing with configuration 19, however, shows that almost all of the loss reduction is maintained (to 4 significant digits) even when the capacitor is switched off during part of the spring and fall. In this case, the losses do not rise because the circuit is actually more efficient during low-load periods with only the 900kVAR supply than with the additional 600kVARs. Even more so, in configurations 20 and 21 the cost of losses drops substantially when the 900kVAR capacitor is switched off twice per year.

When the local controller in configuration 22 is replaced with a model-based controller, the control algorithm could aggressively switch the capacitor to reduce losses (configuration 23), or it could sacrifice losses during parts of the year to reduce capacitor switching (configuration 24). In this case, the less aggressive algorithm increases the losses so little that the reduction does not show up when only four significant digits are displayed. In fact, configuration 25 shows that adding an aggressive controller that is allowed to switch both the capacitor at M2 and the capacitor at NS still does not affect the losses significantly. Similarly, configurations 26 and 27 show that, even with a larger capacitor at M2, the most aggressive switching still does not reduce the losses by more than about $200 per year, compared with manual switching.
Comparing configurations 28 and 29 shows that, in some cases, the optimal switching pattern for a set of capacitors is still to leave one capacitor on continuously. Given that configuration 28 is cheaper than configuration 29 and equal in every other regard, many optimization solutions would simply leave configuration 29 out of a Pareto-optimal set. However, once the utility has decided to install a model-based coordinated remote control system, it may not cost much more to add the communication device to the third capacitor, in which case the utility gains flexibility under future load changes and, more importantly, continuous remote monitoring at that location to detect equipment failure. Depending on the costs involved, the planning engineer may decide to install the communication device on the third capacitor anyway, even though it is never expected to be switched.

Again, since adding remote monitoring and control for a second capacitor is often cheaper than adding it for the first, configuration 30 could easily be chosen over configuration 31, for the sake of both the remote monitoring and the lower operating costs.

Which capacitor configuration should the planning engineer choose? If the budget for capital investment is very restrictive, configuration 12 provides low initial cost while meeting the voltage constraints. On the other hand, if considerable load increase is expected in the near term, then configuration 12 may not provide the voltage support needed. In such a case, the utility could initially install configuration 12 and then upgrade to configuration 31 a few years later without too much additional cost. However, the difference in annual operating costs between configuration 12 and 30 is significant. The planning engineer may want to do a risk assessment using different LMP prices, if he fears that the cost of energy (and thus the cost of losses) is likely to rise quickly in the near future (perhaps, for example, due to a “carbon tax”). Table 10 compares the operating costs using three different LMP values with a maintenance cost of $800 per year to manually switch a capacitor four times per year. The first LMP values are the 2009 real-time prices from NYISO. The second set of LMP values is simply the 2009 real-time prices multiplied by a factor of 1.5. The third set of LMP values simulates a scenario in which the price doubles because of a steep carbon tax, but then the price drops by up to 33% during hours with greater solar radiance, simulating the effects high penetration of solar generation might have on LMP price. This third set of values has the effect of putting greater value on efficiency at nighttime (i.e. off-peak), thus favoring the more frequent switching provided by a model-based coordinated control system.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Cost</th>
<th>2009 LMP</th>
<th>1.5 × 2009 LMP</th>
<th>Carbon Tax + High Solar</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>KWh Losses</td>
<td>$158,100</td>
<td>$237,100</td>
<td>$297,800</td>
</tr>
<tr>
<td></td>
<td>Manual Switching</td>
<td>$800</td>
<td>$800</td>
<td>$800</td>
</tr>
<tr>
<td></td>
<td>Total Cost</td>
<td>$159,900</td>
<td>$237,900</td>
<td>$298,600</td>
</tr>
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</table>
Table 10 helps the planning engineer better decide whether to invest the additional money up-front on a capacitor at M2 and a coordinated control system or whether to install only the capacitors at WS and NS and wait a few years before adding a capacitor at M2. Notice that, under the 2009 pricing, the annual operating and maintenance costs of configuration 30 are only $3,100 less, but under the pricing simulated based on a carbon tax and high solar generation, that difference climbs to $4,100.

The load reach plot for the component plotted earlier is shown below for configuration 30/31 at peak. Comparing with Figure 13 highlights the fact that, since the voltage is much higher before the voltage regulator, the voltage rise at the regulator is not as steep. In other words, adding the capacitor reduces the movement of the voltage regulator, thus providing the side benefit of reducing wear on the voltage regulator.

Before moving on to the last scenario, it is worth mentioning that analysis of control schemes includes more than just capacitors. For example, in this circuit, a model-based coordinated control system could control not only the capacitors but also the voltage regulator. By controlling the voltage regulator, the utility could keep the voltage just above the minimum required level in order to reduce loading and losses, especially at peak, due to the presence of voltage-dependent loads [35]. Distribution planning software could evaluate the reduction in peak load and compare...
the reduction in sales with the reduction in losses as well as the impact on regulator wear-and-tear of the control system. Since the marginal cost of adding communication and control hardware to the regulator is much lower if the communication system is already in place for the capacitor controls, such a control system could prove to be a very economical way to lower loads at peak to avoid future capital expenditures.

3.6.3 Case Study 3: Resolving Overloads

Also on the same circuit is a step down transformer that is overloaded at peak (location ST in Figure 9). Up until about a decade ago, the planning engineer would have had three ways to resolve the overload: (1) replace the existing step transformer with a bigger step transformer, (2) transfer a portion of the circuit to an adjacent feeder, or (3) upgrade the voltage class so that no step transformer is needed. In recent years, utilities have been using distributed energy resources as alternatives to higher-cost capital investments. Distribution planning software should therefore calculate and display information pertinent to the use of distributed resources.

While diesel generators can be very inexpensive to install, relative to their large output power, it is particularly difficult to get siting permission close to residential areas. Thus, since this overload is in a residential area, battery energy storage (BES) devices will be evaluated as the distributed resource (distribution planning software should, however, allow the planning engineer to compare a variety of distributed resources and control algorithms). Placing individual BES devices at each transformer has the added benefit of vastly improving the reliability of the electric power supply to the customers fed by those transformers, since the BES device may be used to supply power in case of an outage by disconnecting the storage device and the secondary from the power system. The battery storage devices analyzed here store 50 kilowatt-hours each, and have maximum outputs of 25kW. Thus, they can supply a 25kW load for two hours in case of an outage when fully charged.

In this case, the load could not be transferred to an adjacent feeder without some additional construction—again in an area where it will be difficult to obtain the necessary rights-of-way, so this option will not be considered in this paper, though distribution planning software should provide a user-friendly interface for drawing in the new construction and evaluating both affected feeders under various loading conditions. Thus, three options remain for the planning engineer: (1) upgrading the step transformer from 333kVA to 500kVA, (2) placing BES units on various transformers, and (3) removing the step down transformer and upgrading the voltage class.

The most important factor to consider in evaluating the three different design alternatives is cost. Before the costs are considered, however, the three designs must be evaluated in terms of their ability to serve the load without overloading equipment or allowing the customer voltage to drop below 114V on a 120V base.
In evaluating these alternatives, it is especially important that the planning engineer consider future load growth. It would be incredibly costly to replace the step transformer with a larger step transformer now, only to have to replace that step transformer a few years later due to additional load growth.

3.6.3.1 Load Growth Scenario 1

The first load growth scenario is shown in Table 11. The “local” residential load growth refers to the load growth supplied by the step transformer. In the first two years, the local load growth is higher than the residential growth on the rest of the feeder, because some of the houses on the market in the area are expected to sell in the next couple of years. In year three, the residential load growth starts to increase system-wide, due to expectations of increased adoption of plug-in electric vehicles (PEVs). The sale of PEVs rises even further in year 5 as the technology starts to mature. The industrial and commercial loads are expected to decrease slightly due to improvements in energy efficiency.

<table>
<thead>
<tr>
<th>Year #</th>
<th>%Res (Local)</th>
<th>%Res (All)</th>
<th>%Comm</th>
<th>%Ind</th>
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</thead>
<tbody>
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<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
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<td>3</td>
<td>1</td>
<td>0</td>
<td>-2</td>
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<tr>
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<td>2</td>
<td>1</td>
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<td>-2</td>
</tr>
<tr>
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<td>1.5</td>
<td>1</td>
<td>0</td>
</tr>
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<td>8</td>
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<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

In evaluating the option to replace the step transformer with a larger step transformer, the loading on the new step transformer is very important. Unlike fuses and conductors, transformers do not have a firm limit on how much current they can support. The loss of transformer life and probability of failure are functions of both the percent loading and the number of hours that the transformer is loaded at that level. Thus, like voltage, transformer loading becomes a multi-dimensional attribute. Figure 15 shows a sample plot of what power distribution planning software might show to express the multi-dimensional attribute of transformer loading.
In Figure 15, the load is plotted for successive years (the numbers next to the diamonds are the year indexes, where zero is the current year). In this first load scenario, the transformer has plenty of capacity to meet the load growth for the next eight years. Even during the eighth year, the transformer does not exceed 94% of its nameplate rating, and its loading only exceeds 90% of nameplate for about two hours. Both the points and the slope, however, give the planning engineer an immediate visual representation of the transformer loading both during the eight years analyzed and, by extrapolation, during subsequent years.

In evaluating the battery storage option, the transformer loading is not a concern, since the additional load will be served by the battery energy storage (BES) devices, rather than through the step transformer. What is very important to the cost evaluation, however, is the number of batteries needed in each year to prevent the transformer from reaching nameplate rating, as shown in Figure 16 below.
The final option only needs to be validated in terms of the voltage criterion, not loading, since there is no transformer to be overloaded (and the conductors can support far more load than the transformer). This criterion applies to the other two designs as well, and was only left out of the analysis above so that voltage profiles of the three designs may be compared together in Figure 17. Note that only the lowest voltage in the affected area is considered.

The battery energy storage devices supply energy to the system from the battery through an inverter. This inverter is able to supply VARs to the system, thereby propping up the voltage.
Thus, each time a battery is added (compare Figure 16 with Figure 17), the minimum voltage goes up, as additional VARs are available.

Not surprisingly, when the voltage class is changed and the step transformer is removed, the voltage does not fall very quickly as the load increases. In contrast, if the step transformer were simply replaced with a larger step transformer, the transformer creates a small voltage drop and the lower voltage conductors are carrying more current, so they further depress the voltage.

As mentioned earlier, predicting load growth accurately is incredibly difficult. Therefore, planning engineers must consider multiple load growth scenarios.

### 3.6.3.2 Load Growth Scenario 2

This second load growth scenario, shown in Table 12 below, evaluates the performance of each design under greater loading conditions. This scenario considers an earlier adoption rate for the PEVs—perhaps due to more rapid technological developments or higher-than-expected petroleum prices. The industrial and commercial loads are similar to the previous scenario, except that increased demand is expected to keep up with energy efficiency, so the system sees slightly higher loading elsewhere.

<table>
<thead>
<tr>
<th>Year #</th>
<th>%Res (Local)</th>
<th>%Res (All)</th>
<th>%Comm</th>
<th>%Ind</th>
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<td>8</td>
<td>2.5</td>
<td>2.5</td>
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<td>0</td>
</tr>
</tbody>
</table>

Once again, the loading on the new step transformer is considered first.
In this case, the transformer will still be fine for the next eight years—the transformer does not even reach its nameplate rating by the eighth year. However, if the load continues to rise at the rate shown in Figure 18 above, the transformer will start to exceed its nameplate rating in two more years. If the planning engineer thinks that this loading is realistic, then he should re-run the analysis, plotting several additional years and plotting the number of hours during which the transformer exceeds 100% of nameplate rating, rather than 90%.

The BES solution under this load growth scenario requires the sixth battery a year earlier and a seventh battery during the seventh year. Once again, the planning engineer can visually extrapolate the plot in Figure 19 below to see how many additional BES units would likely be needed in subsequent years.
And, finally, the voltage must be compared again. In Figure 20, the voltage remains well within the acceptable limits even in the eighth year, and extrapolating the curves shows that even the upgraded step transformer design could serve continued load growth for several additional years. In fact, comparing Figure 20 with Figure 18 and visually extrapolating shows that, if the step transformer is simply replaced with a larger one, voltage drop will probably become a problem before loading does.

In addition to the data presented here, the distribution planning software should also be able to predict the reduction in customer average interruption duration index (CAIDI) that the BES
solution would provide. The higher cost of the BES solution, in comparison with replacing the step transformer, would probably only make sense if the utility received a considerable benefit from the improved reliability.

The final decision must be left to the planning engineer. The performance evaluation performed above, in combination with a reliability analysis, enables the engineer to evaluate the tradeoffs in cost (both near-term and long-term) and reliability to determine the best option.

3.6.4 Case Study Conclusions

Each case study demonstrates a different feature that the ISM and IPS should provide to the planning engineer to help him make better decisions. The first case study demonstrated that evaluating multiple criteria (in this case voltage and cost) sometimes leads to a better design decision than examining a single variable (such as cost) alone. Furthermore, the first case study demonstrates the importance of looking at voltage as a multi-dimensional criterion, rather than as a single-dimensional criterion.

The second case study demonstrates the importance of being able to model the impacts on feeder performance of different real-time control systems. As technology improves and the cost of advanced communication and control systems decreases, planning engineers will be looking more and more to the control systems to help operate the system at maximum efficiency and closer to operating constraints.

The third case study demonstrates the importance of running multiple loading scenarios, as well as varying the load growth by region. The case study also highlights the relevance of evaluating distributed energy resources as alternatives to more expensive capital investments.

Of course, in situations as described above, when the analysis successively resolves different problems on a single feeder, earlier design choices should be re-evaluated with the later design choices. In this case, the choice of the third phase move from Case Study 1 should be re-evaluated with the capacitors as chosen in the second case study, since the capacitors may reduce the need for the better voltage support provided by the phase balance chosen in the first case study. Even more importantly, if battery storage devices are used to reduce peak loading on a single phase, as in the third case study, then that could significantly affect the optimal phase balance choice – perhaps even more load should be moved to phase B (the step transformer was a single-phase transformer on phase B). Similarly, though probably with less benefit, the capacitor study should be re-done with the battery storage devices, since the inverters also provide VARs. These additional scenarios demonstrate the importance of storing design projects and loading scenarios as separate, modular components which may be combined in any order for analysis. Even the LMP pricing should be modular, as demonstrated in the second case study.
4. Conclusions, Contributions, and Future Work

4.1 Conclusions and Contributions

The goal of electric power system planning is to ensure that the system serves its load reliably within certain technical specifications at lowest long-term cost. Uncertainty in both the magnitude and location of future load growth greatly complicates the planning task, as do the wide variety of social, political, environmental, technological, and economic factors which affect the cost and variety of options available to the planning engineer.

A great number of sophisticated models have been developed to assist the planning engineer in thoroughly evaluating the performance of the system under various conditions. Likewise, a great number of sophisticated algorithms have been developed to assist the planning engineer in finding optimum designs within different solution spaces to serve the expected loads.

These algorithms have been quite successful in helping planning engineers lay out feeders and plan substation expansion—planning activities often called greenfield planning because they help the planner determine how to serve yet undeveloped (“green”) areas. A more common planning activity, called augmentation planning, involves making modifications to the existing system due to load growth in already developed areas. In this latter form of planning, the decision support software has not generally served planning engineers very well. This work sets out both to identify some of the reasons that these software applications have not made the transition from academia to industry and to identify some software architecture considerations that would facilitate the use of more software applications in augmentation planning.

Three reasons were identified that keep augmentation planning applications from being used more widely in industry: (1) different design categories require different software applications, (2) these different applications require different data, often in different formats, and (3) planning engineers do not have an easy way to compare the results of these different planning applications.

The following features have been identified to facilitate greater use of a variety of planning applications: an integrated system model (ISM), an integrated performance simulator (IPS), modular design projects and load growth scenarios, and visualization of multiple, multi-dimensional criteria.

An integrated system model (ISM) provides a centralized approach to storing the various data as well as a standard format and standard set of application programmer interfaces (APIs) for getting the data needed, as diagrammed in Figure 5. If each optimization algorithm could get its data from the ISM, the planning engineer would be able to run a much wider variety of applications for different kinds of design categories without having to gather and format data independently for each application.
Moreover, once the individual augmentation planning applications have been run, their designs must be thoroughly compared across a wide variety of criteria under a variety of potential load growth scenarios. The architecture suggested in this paper utilizes an integrated performance simulator (IPS) for comparing modular design projects under modular load growth scenarios, as diagrammed in Figure 7. In addition to performing a very detailed analysis for the engineer to evaluate and compare the alternatives, the IPS can automatically run any number of validation routines on a given design or set of designs to alert the planning engineer of operating problems or additional equipment and planning needs that may not have been anticipated.

In order to facilitate comparison of the various designs generated by the individual optimization algorithms, the IPS must be able to not only compute a great number of metrics but also present those metrics in a visually accessible way. To help the planning engineer understand the various trade-offs between alternative designs, the IPS should provide intuitive visualization of multiple, multi-dimensional criteria.

This work provides three case studies which demonstrate the kinds of detailed evaluation and comparison that an IPS could facilitate. Throughout the case studies, many figures and tables demonstrate various ways that multiple, multi-dimensional criteria could be visualized to help the planning engineer evaluate designs and understand the trade-offs involved in each design decision. The case studies further highlight the importance of being able to generate and analyze a set of modular designs and load growth scenarios which may be combined together in various ways, as diagrammed in Figure 6, to help the planning engineer understand the effectiveness of various combinations of designs under various load growth scenarios.

4.2 Future Work

In the case studies examined here, many cost and risk analysis details were left out. Planning engineers face a large variety of costs as well as much uncertainty regarding certain types of costs. Most planning engineers already have electronic spreadsheet programs for evaluating costs as well as risk. While the IPS could incorporate these cost factors into its comparison routines, the planning engineer would face at least as much work in entering the cost data into the IPS software as in entering the cost data into an electronic spreadsheet. Thus, the planning engineer would further lose flexibility in incorporating additional cost categories into the analysis if the IPS did not anticipate those cost categories.

Incorporating cost and risk analysis into the IPS software could, however, help the planning engineer in several ways. First, the IPS software could guard against mistakes in formulas entered into a spreadsheet. Second, the IPS software could standardize the cost data to ensure that the planning engineer does not leave out any important factors and to further ensure that all planning engineers are evaluating plans consistently across the utility. Further research would be necessary to ensure that all cost categories are identified and properly calculated as well as to ensure that the software provides flexibility for unforeseeable cost categories.
The architecture presented here only outlines important considerations involved in integrating various design applications and comparing their results. Many details are left out. For example, no specific suggestions are made regarding the APIs that the ISM would provide for accessing the model data. One could develop an enormous class hierarchy of electrical components which provide “getters” for accessing information like ratings, impedances, turns ratios, etc. Perhaps, rather than providing an enormous class hierarchy of components, the ISM should provide model data through a structured query language (SQL). Allowing software to access data through SQL would enable additional details to be added to the model without requiring all of the optimization algorithms to be re-compiled to use a modified class structure.

Similarly, the visualizations presented here are intended only to serve as examples of the kinds of visualizations that the IPS should provide. Additional research should present various visualizations to both experienced and inexperienced planning engineers to request evaluation and feedback so that the diagrams, plots, and tables generated can communicate as effectively as possible.

Finally, standardized APIs or data formats would be needed in order to ensure that the designs generated by the optimization applications may be accurately imported back into the ISM and IPS, per Figure 5. After these APIs and data formats have been standardized, based on feedback from the researchers developing planning applications, researchers would also have to be convinced that, by following these standards, their planning applications could gain more rapid acceptance by planning engineers around the world.

If the architecture presented here were implemented, the cost analysis research completed, and the individual design algorithms developed within such a framework, the planning engineer would be able to thoroughly, efficiently, and objectively compare many designs from different categories with respect to both technical and economic criteria.
5. References


