Founded in 1907 as a messenger company in Seattle, Wash., United Parcel Service (UPS) has grown into a $51.5 billion corporation by clearly focusing on the goal of enabling commerce around the globe. Today, UPS is a global company with one of the most recognized and admired brands in the world. We have become the world’s largest package delivery company and a leading global provider of specialized transportation and logistics services. Every day, we manage the flow of goods, funds, and information in more than 200 countries and territories worldwide.

Operations research has been an important tool at UPS for a very long time. In 1954, our then CEO, George Smith said the following:

“If we did not have operational research, our rate of growth might have been affected. As we grow in size, our problems increase geometrically. Without operational research, we would be analyzing our problems intuitively only, and we would miss many opportunities to get maximum efficiency out of our operation.”

In the 55 years that have elapsed since Smith made this statement, UPS operations have become significantly more complex and distributed. In 1954, UPS ran a US-only operation that delivered and picked up non-committed volume. In 2009, every UPS driver worldwide services delivery volume with different committed times throughout the day. In 1954, our network was limited to the U.S., and was fed by over-the-road tractor/trailer movements or movements on trains. In 2009, our worldwide network includes an airline, built from scratch, which includes 208 aircraft in service each day. With 263 total aircraft in our inventory, UPS has the ninth largest airline in the world.

**UPS Structure**

UPS SMALL PACKAGE operations are divided into:

1) Package delivery/pickup (the Brown cars you see in your neighborhood)
2) Hub – sorting packages
UPS’ worldwide network includes an airline, built from scratch, which includes 208 aircraft in service each day.

3) Feeder – Over-the-road package transport, hub to hub, or hub to delivery center. Called “feeder” because this operation “feeds” packages to hubs and delivery centers.

4) Airline – Package transport via our air network

UPS has developed and actively utilizes operations research models and applications in all four of these operating areas.

O.R. in UPS Package Delivery/Pickup Operations

UPS CONTINUES TO USE O.R. to enhance the award-winning Package Flow Technology (PFT), a technology suite UPS utilizes to optimize sortation, dispatch planning and delivery in its small package operation. By leveraging addressing and map data, customer data, real-time GPS and by integrating O.R. algorithms into PFT, UPS is testing O.R. algorithms that will provide real-time guidance to drivers in order to service customers in the most cost-effective manner.

UPS is testing this new on-road integrated optimization and navigation system in several locations around the United States. The O.R. algorithm balances optimality and consistency to provide a solution that we anticipate will drive cost efficiencies while meeting service and customer commitments.

O.R. in UPS Hub Operations

UPS HAS THREE OPTIMIZATION TOOLS to assist with planning UPS hub operations. They can be classified as long-term planning, medium-term planning and short-term planning.

Hub and Feeder Network Optimization (HFNO) is the long-range planning optimization tool. HFNO is used to determine how to best utilize our hub capacity while maintaining our service commitments and minimizing transportation costs.

HFNO is used for facility capacity needs for at least 10 years into the future. HFNO is also used to set strategy and provide policy decisions. For example, HFNO has been used to model what the UPS network would look like prior to acquiring new companies.

It gives us insight into how the added capacity will fit into our network and will give us a high-level estimate on impact to operating cost.

Network Planners’ Toolkit (NPT) is the medium-term optimization tool. NPT provides decision support to assist planners in answering the following questions:

• What are service feasible alternate flows for packages?
• How can packages be re-routed to bypass a sort or facility?

O.R. in UPS Feeder Operations

FEEDER SCHEDULING AND OPTIMIZATION SYSTEM (FSOS) is an optimization system used by our local feeder operations to generate feasible, efficient feeder driver schedules which meet all UPS and labor work rules, including minimum and maximum driver hours and driver domicile restrictions.

FSOS starts by evaluating all individual feeder movements, and then determines alternative ways for combining these movements into individual driver schedules. FSOS repeatedly improves the solution, until improvement stops.

FSOS is typically run quarterly in each of our operating districts. In addition to the brown feeder fleet, UPS needs to hire third-party drivers and driver teams (called Expeditors in UPS lingo) to help move the additional package volume we handle during the busy peak timeframe leading up to the holiday season. The planners use the Expedited Feeder Scheduling (EFS) system to develop the routes these drivers run. UPS planners develop a list of the loads that will need to be moved
by these third-party carriers, and EFS strings these loads together into a system round trip routes that moves all the loads within their specified time window at minimal cost. The planners have estimated that it would take about 20-plus people three to four months to develop a similar set of routes using traditional manual processes.

**O.R. in UPS Airline Operations**

While UPS created its airline in 1988, the company has been using O.R. to help plan and manage its air operation since we began acquiring our own aircraft in 1981. Over the years O.R. tools have been used in a variety of ways to support the air operation including developing simulator training schedules for UPS pilots to meet currency and training requirements, helping determine how many aircraft need to be in position at all UPS locations to support the peak operations time between Thanksgiving and Christmas, and developing operational plans for using leased, small jet aircraft to ensure that packages still meet their service commitments in the event of delays in the UPS air system.

Currently, the airline is using the Volume, Location, Aircraft Network Optimizer (VOLCANO) to help plan the domestic U.S. next day operation. The initial VOLCANO model was developed in conjunction with Cindy Barnhart at MIT. VOLCANO allows air planners to examine changes as much, or as little, of the air network as is needed to solve aircraft and air hub capacity problems. The system will determine the least-cost air network needed to move all packages given the available aircraft, their operating restrictions, and constraints on airport and air hub capacities. Recently the planners have been using VOLCANO to reduce the number of aircraft that UPS needs to fly to deliver all air packages, resulting in lower costs to both UPS and its customers.

This model assumed that the package flow was fixed. Since the initial model, we have also added the capability to change the package flow while simultaneously generating aircraft routes and schedules.

Over the years, UPS has been cited for excellence in operations research. In 2003, UPS was awarded a rare second place in the Edelman competition for the work done on the VOLCANO project described in this article. Also in 2003, UPS was awarded the prestigious INFORMS Award for outstanding, sustained integration of Operations Research/Management Science.

Operations Research will continue to be an important factor in the success of UPS. As our network and business become more and more complex, we will rely on operations research tools and techniques to assist us in maintaining an efficient, reliable and cost-effective service.

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