Real-Time Convex Optimization in Signal Processing

Recent advances that make it easier to design and implement algorithms

onvex optimization has been used in signal processing for a long time to choose coefficients for use in fast (linear) algorithms, such as in filter or array design; more recently, it has been used to carry out (nonlinear) processing on the signal itself. Examples of the latter case include total variation denoising, compressed sensing, fault detection, and image classification. In both scenarios, the optimization is carried out on time scales of seconds or minutes and without strict time constraints. Convex optimization has traditionally been considered computationally expensive, so its use has been limited to applications where plenty of time is available. Such restrictions are no longer justified. The combination of dramatically increased computing power, modern algorithms, and new coding approaches has delivered an enormous speed increase, which makes it possible to solve modest-sized convex optimization problems on microsecond or millisecond time scales and with strict deadlines. This enables real-time convex optimization in signal processing.

INTRODUCTION

Convex optimization [1] refers to a broad class of optimization problems, which includes, for example, least-squares linear programming (LP); quadratic programming (QP) and the more modern second-order cone programming (SOCP); semi-definite programming (SDP); and the ℓ_1 minimization at the core of compressed sensing [2], [3]. Unlike many generic optimization problems, convex optimization problems can be efficiently solved, both in theory (i.e., via algorithms with worst-case polynomial complexity) [4] and in practice [1], [5]. It is widely used in application areas like control

in Signal Processing

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[6]–[8], circuit design [9]–[11], economics and finance [12], [13], networking [14]–[16], statistics and machine learning [17], [18], quantum information theory [19], [20], and combinatorial optimization [21], to name just a few.

Convex optimization has a long history in signal process-

ing, dating back to the 1960s. The history is described below in a little more detail; for some more recent applications, see, for example, the special issue of *IEEE Journal on Selected Topics in Signal Processing* [22].

Signal processing applications may be split into two categories. In the first, optimization is used for design, i.e., to choose the weights or algorithm parameters for later use in a (typically linear) signal processing algorithm. A classical example is the design of finite impulse response (FIR) filter coefficients via LP [23], [24] (see also the review article by Davidson et al. in this issue). In these design applications, the optimization must merely be fast enough to not slow the designer; thus, optimization times measured in seconds, or even minutes, are usually sufficient. In the second category, convex optimization is used to process the signal itself, which (generally) yields a nonlinear algorithm; an early example is ℓ_1 regularization for sparse reconstruction in geophysics [25], [26]. Most applications in this category are (currently) offline, as in geophysics reconstruction, so while faster is better, the optimization is not subject to the strict real-time deadlines that would arise in an online application. There are some exceptions; an early example is [27], which describes the use of convex optimization in online adaptive filtering.

Recent advances in algorithms for solving convex optimization problems, along with great advances in processor power, have dramatically reduced solution times. Another significant reduction in solution time may be obtained by using a solver customized for a particular problem family. (This is described in the section "Code Generation.") As a result, convex optimization problems that 20 years ago might have taken minutes to solve can now be solved in microseconds.

This opens up several new possibilities. In the design context, algorithm weights can be redesigned or updated on fast time scales (say, kilohertz). Perhaps more exciting is the possibility that convex optimization can be embedded directly in signal processing algorithms that run online, with strict real-time deadlines, even at rates of tens of kilohertz. We will see that solving 10,000 modest-sized convex optimization problems per second is entirely possible on a generic processor. This is quite remarkable, since solving an optimization problem is generally considered a computationally challenging task, and few engineers would consider an online algorithm, which requires the solution of an optimization problem at each step, to be feasible for signal rates measured in kilohertz.

Of course, for high-throughput or fast signal processing (say, an equalizer running at gigahertz rates) it is not feasible to solve

UNLIKE MANY GENERIC OPTIMIZATION PROBLEMS, CONVEX OPTIMIZATION PROBLEMS CAN BE EFFICIENTLY SOLVED, BOTH IN THEORY (I.E., VIA ALGORITHMS WITH WORST-CASE POLYNOMIAL COMPLEXITY) AND IN PRACTICE.

an optimization problem in each step, and it may never be. But a large number of applications are now potentially within reach of new algorithms, in which an optimization problem is solved in each step or every few steps. We imagine that, in the future, more and more signal processing algorithms will

involve embedded optimization, running at rates up to or exceeding tens of kilohertz. (We believe the same trend will take place in automatic control; see, e.g., [28] and [29].)

In this article, we briefly describe two recent advances that make it easier to design and implement algorithms for such applications. The first is disciplined convex programming, which simplifies problem specification and allows the transformation to a standard form to be automated. This makes it possible to rapidly prototype applications based on convex optimization. The second advance is convex optimization code generation, in which (source code for) a custom solver that runs at the required high speed is automatically generated from a high level description of the problem family.

In the final three sections, we illustrate the idea of real-time embedded convex optimization with three simple examples. In the first example (in the section "Linearizing Pre-Equalization"), we show how to implement a nonlinear pre-equalizer for a system with input saturation. It predistorts the input signal so that the output signal approximately matches the output of a reference linear system. Our equalizer is based on a method called model predictive control [30], which has been widely used in the process control industry for more than a decade. It requires the solution of a QP at each step. It would not surprise anyone to know that such an algorithm could be run at, say, 1 Hz (process control applications typically run with sample times measured in minutes); but we will show that it can easily be run at 1 kHz. This example illustrates how our ability to solve QPs with extreme reliability and speed has made new signal processing methods possible.

In the second example (in the section "Robust Kalman Filtering"), we show how a standard Kalman filter can be modified to handle occasional large sensor noises (such as those due to sensor failure or intentional jamming), using now-standard ℓ_1 -based methods. Those familiar with the ideas behind compressed sensing (or several other related techniques) will not be surprised at the effectiveness of these methods, which require the solution of a QP at each time step. What is surprising is that such an algorithm can be run at tens of kilohertz.

Our final example (in the section "Online Array Weight Design") is one from the design category: a standard array signal processing weight selection problem in which, however, the sensor positions drift with time. Here the problem reduces to the solution of an SOCP at each time step; the surprise is that this can be carried out in a few milliseconds, which means that the weights can be reoptimized at hundreds of hertz.

In the next two subsections we describe some previous and current applications of convex optimization, in the two just-described categories of weight design and direct signal processing. Before proceeding, we note that the distinction between the two categories—

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optimization for algorithm weight design versus optimization directly in the algorithm itself—is not sharp. For example, widely used adaptive signal processing techniques [31], [32] adjust parameters in an algorithm (i.e., carry out redesign) online, based on the data or signals themselves. (Indeed, many adaptive signal processing algorithms can be interpreted as stochastic approximation or stochastic subgradient methods for solving an underlying convex optimization problem.)

WEIGHT DESIGN VIA CONVEX OPTIMIZATION

Convex optimization was first used in signal processing in design, i.e., selecting weights or coefficients for use in simple, fast, typically linear, signal processing algorithms. In 1969, [23] showed how to use LP to design symmetric linear phase FIR filters. This was later extended to the design of weights for two-dimensional (2-D) filters [33] and filter banks [34]. Using spectral factorization, LP and SOCP can be used to design filters with magnitude specifications [35], [36].

Weight design via convex optimization can also be carried out for (some) nonlinear signal processing algorithms, for example, in a decision-feedback equalizer [37]. Convex optimization can also be used to choose the weights in array signal processing, in which multiple sensor outputs are combined linearly to form a composite array output. Here the weights are chosen to give a desirable response pattern [38]. More recently, convex optimization has been used to design array weights that are robust to variations in the signal statistics or array response [39]–[42]. For another example of weight design, see the beamforming article in this issue by Gershman et al.

Many classification algorithms from machine learning involve what is essentially weight design via convex optimization [43]. For example, objects x (say, images or e-mail messages) might be classified into two groups by first computing a vector of features $\phi(x) \in \mathbb{R}^n$, then, in real time, using a simple linear threshold to classify the objects: we assign x to one group if $w^T \phi(x) \ge v$, and to the other group if not. Here $w \in \mathbb{R}^n$ and $v \in \mathbb{R}$ are weights, chosen by training from objects whose true classification is known. This offline training step often involves convex optimization. One widely used method is the support vector machine (SVM), in which the weights are found by solving a large QP [17], [18]. While this involves solving a (possibly large) optimization problem to determine the weights, only minimal computation is required at run time to compute the features and form the inner product that classifies any given object.

SIGNAL PROCESSING VIA CONVEX OPTIMIZATION

Recently introduced applications use convex optimization to carry out (nonlinear) processing of the signal itself. The crucial difference from the previous category is that speed is now of critical importance.

Convex optimization problems are now solved in the main loop of the processing algorithm, and the total processing time depends on how fast these problems can be solved.

With some of these applications, processing time again matters only in the sense that "faster is better." These are offline applications where data is being analyzed without strict time constraints. More challenging applications involve online solutions, with strict real-time deadlines. Only recently has the last category become possible, with the development of reliable, efficient solvers, and the recent increase in computing power.

One of the first applications where convex optimization was used directly on the signal is in geophysics [25], [26], where ℓ_1 minimization was used for sparse reconstruction of signals. Similar ℓ_1 -techniques are widely used in total variation noise removal in image processing [44]-[46]. Other image processing applications include deblurring [47] and, recently, automatic face recognition [48]. Other signal identification algorithms use ℓ_1 minimization or regularization to recover signals from incomplete or noisy measurements [49], [50], [2]. Within statistics, feature selection via the Lasso algorithm [51] uses similar techniques. The same ideas are applied to reconstructing signals with sparse derivative (or gradient, more generally) in total variation denoising, and in signals with sparse second derivative (or Laplacian) [52]. A related problem is parameter estimation, where we fit a model to data. One example of this is fitting moving average (MA) or autoregressive moving average (ARMA) models; here parameter estimation can be carried out with convex optimization [53]–[55].

Convex optimization is also used as a relaxation technique for problems that are essentially Boolean, as in the detection of faults [56], [57], or in decoding a bit string from a received noisy signal. In these applications a convex problem is solved, after which some kind of rounding takes place to guess the fault pattern or transmitted bit string [58]–[60]. For more on convex optimization for nonconvex problems, see the article by Luo et al. in this issue.

Many methods of state estimation can be interpreted as involving convex optimization. (Basic Kalman filtering and least-squares fall in this category, but since the objectives are quadratic, the optimization problems can be solved analytically using linear algebra.) In the 1970s, ellipsoidal calculus was used to develop a state estimator less sensitive to statistical assumptions than the Kalman filter, by propagating ellipsoids that contain the state [61], [62]. The standard approach here is to work out a conservative update for the ellipsoid, but the most sophisticated methods for ellipsoidal approximation rely on convex

optimization [1, §8.4]. Another recently developed estimation method is minimax regret estimation [63], which relies on convex optimization.

Convex optimization algorithms have also been used in wireless systems. Some examples here include online pulse

shape design for reducing the peak or average power of a signal [64], receive antenna selection in MIMO systems [65], and performing demodulation by solving convex problems [66].

DISCIPLINED CONVEX PROGRAMMING

A standard trick in convex optimization, used since the origins of LP [67], is to transform the problem that must be solved into an equivalent problem, which is in a standard form that can be solved by a generic solver. A good example of this is the reduction of an ℓ_1 minimization problem to an LP; see [1, Ch. 4] for many more examples. Recently developed parser-solvers, such as YALMIP [68], CVX [69], CVXMOD [70], and Pyomo [71] automate this reduction process. The user specifies the problem in a natural form by declaring optimization variables, defining an objective, and specifying constraints. A general approach called disciplined convex programming (DCP) [72], [73] has emerged as an effective methodology for organizing and implementing parser-solvers for convex optimization. In DCP, the user combines built-in functions in specific, convexitypreserving ways. The constraints and objective must also follow certain rules. As long as the user conforms to these requirements, the parser can easily verify convexity of the problem and automatically transform it to a standard form, for transfer to the solver. The parser-solvers CVX (which runs in MATLAB) and CVXMOD (Python) use the DCP approach.

A very simple example of such a scheme is the CVX code shown in Figure 1, which shows the required CVX code for specifying the convex optimization problem

minimize
$$x^{T}Qx$$

subject to $|x| \le 1$, $\sum_{i} x_{i} = 10$, $Ax \ge 0$, (1)

with variable $x \in \mathbb{R}^5$, where $Q \in \mathbb{R}^{5 \times 5}$ satisfies $Q = Q^T \geq 0$ (i.e., is symmetric positive semidefinite) and $A \in \mathbb{R}^{3 \times 5}$. Here both inequalities are element-wise, so the problem requires that $|x_i| \leq 1$, and $(Ax)_i \geq 0$. This simple problem could be transformed to standard QP form by hand; CVX and CVXMOD do it automatically. The advantage of a parser-solver like CVX would be much clearer for a larger, more complicated problem. Adding further (convex) constraints to this problem, or additional (convex) terms to the objective, is easy in CVX; but quite a task when the reduction to standard form is done by hand.

CODE GENERATION

Designing and prototyping a convex optimization-based algorithm requires choosing a suitable problem format and then

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testing and adjusting it for good application performance. In this prototyping stage, the speed of the solver is often nearly irrelevant; simulations can usually take place at significantly reduced speeds. In prototyping and algorithm design, the key is the ability to rapidly

change the problem formulation and test the application performance, often using real data. The parser-solvers described in the previous section are ideal for such use and reduce development time by freeing the user from the need to translate their problem into the restricted standard form required by the solver.

Once prototyping is complete, however, the final code must often run much faster. Thus, a serious challenge in using real-time convex optimization is the creation of a fast, reliable solver for a particular application. It is possible to hand-code solvers that take advantage of the special structure of a problem family, but such work is tedious and difficult to get exactly right. Given the success of parser-solvers for offline applications, one option is to apply a similar approach to the problem of generating fast custom solvers.

It is sometimes possible to use the (slow) code from the prototyping stage in the final algorithm. For example, the acceptable time frame for a fault detection algorithm may be measured in minutes, in which case the above prototype is likely adequate. Often, though, there are still advantages in having code that is

```
1 A = [...]; b = [...]; Q = [...];
2 cvx_begin
3     variable x(5)
4     minimize (quad_form(x, Q))
5     subjectto
6     abs(x) <= 1; sum(x) == 10; A*x >= 0
7 cvx_end
8 cvx_status

(a)
```

- Problem data is specified within MATLAB as ordinary matrices and vectors. Here A is a 3 × 5 matrix, b is a 3-vector, and Q is a 5 × 5 matrix.
- Changes from ordinary MATLAB mode to CVX model specification mode.
- 3) $x \in \mathbb{R}^5$ is an optimization variable object. After solution, x is replaced with a solution (numerical vector).
- 4) Recognized as convex objective $x^T Qx$ (provided $Q \ge 0$).
- 5) Does nothing, but enhances readability.
- In CVX model specification mode, equalities and inequalities specify constraints.
- 7) Completes model specification, initiates transformation to standard form, and calls solver; solution is written to x.
- 8) Reports status, e.g., Solved or Infeasible.

(b)

[FIG1] (a) CVX code segment and (b) explanations.

independent of the particular modeling framework. On the other hand (and as previously mentioned), some applications require time scales that are faster than those achievable even with a very good generic solver; here explicit methods may be the only option. We are left with

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a large category of problems where a fast, automatically generated solver would be extremely useful.

This introduces automatic code generation, where a user, who is not necessarily an expert in algorithms for convex optimization, can formulate and test a convex optimization problem within a familiar high-level environment and then request a custom solver. An automatic code generation system analyzes and processes the problem, (possibly) spending a significant amount of time testing or analyzing various methods. Then it produces code highly optimized for the particular problem family, including auxiliary code and files. This code may then be embedded in the user's signal processing algorithm.

There are several good reasons why a code generator should start from a high-level DCP specification of the problem family and not from some standard or canonical (mathematical) form for the problem. The first is that such a high-level description

```
1 A = param('A', 3, 5)
2 B = param('b', 3, 1)
3 Q = param('Q', 5, 5, psd=True)
4 x = optvar('x', 5, 1)
5 objv = quadform(x, Q)
6 constr = [abs(x) <= 1, sum(x) == 10, A*x >= 0]
7 prob = problem(minimize(objv), constr)
8 codegen(prob).gen()

(a)
```

- 1) A is specified in CVXMOD as a 3×5 parameter. No values are (typically) assigned at problem specification time; here A is acting as a placeholder for later replacement with problem instance data.
- 2) b is specified as a 3-vector parameter.
- 3) Q is specified as a symmetric, positive semidefinite 5×5 parameter.
- 4) $x \in \mathbb{R}^5$ is an optimization variable.
- 5) Recognized as a convex objective, since CVXMOD has been told that $Q \ge 0$ in line 3.
- 6) Saves the affine equalities and convex inequalities to a list.
- Builds the (convex) minimization problem from the convex objective and list of convex constraints.
- 8) Creates a code generator object based on the given problem, which then generates code.

(b)

[FIG2] (a) CVXMOD code segment and (b) explanations.

presumably was written when the method was prototyped, so if the description accepted by the code generator is the same as (or similar to) that used by the parser-solver during prototyping, little additional effort is required. The second reason has to do with exploitable prob-

lem structure. The more problem structure the code generator can use, the more efficient the resulting generated code. A high-level DCP specification is not only convenient and readable, it also contains all the original problem structure. Reducing the problem to some canonical form can obscure or destroy problem structure that could otherwise have been exploited.

We have developed an early, preliminary version of an automatic code generator. It is built on top of CVXMOD, a convex optimization modeling layer written in Python. After defining a problem (family), CVXMOD analyzes the problem's structure, and creates C code for a fast solver. Figure 2 shows how the problem family (1) can be specified in CVXMOD. Note, in particular, that no parameter values are given at this time; they are specified at solve time, when the problem family has been instantiated and a particular problem instance is available.

CVXMOD produces a variety of output files. These include solver.h, which includes prototypes for all necessary functions and structures; initsolver.c, which allocates memory and initializes variables; and solver.c, which actually solves an instance of the problem. Figure 3 shows some of the key lines of code that would be used within a user's signal processing algorithm. In an embedded application, the initializations (lines 3–5) are called when the application is starting up; the solver (line 8) is called each time a problem instance is to be solved, for example in a real-time loop.

Generating and then compiling code for a modest-sized convex optimization problem can take far longer than it would take to solve a problem instance using a parser-solver. But once we have the compiled code, we can solve instances of this specific problem at extremely high speeds. This compiled code is perfectly suited for inclusion in a real-time signal processing algorithm.

Technical details of how CVXMOD carries out code generation, as well as timing results for code generated for a variety of problems, can be found in [74]. Here we briefly describe the basic idea. The code generated by CVXMOD uses a primal-dual interior-point method, which typically converges in a small number of iterations. The main computational effort in each iteration is solving a set of linear equations to determine the search direction. The coefficient matrix for these linear equations changes at each step of the interior-point algorithm (and also depends on the problem data), but its sparsity pattern does not. It can be determined at code generation time. CVXMOD analyzes the sparsity structure of these linear equations at code generation time, selects a good (low fill-in) elimination ordering and then generates flat, almost branch-free

code that carries out the factorization and solve steps needed to solve the linear equations. Of course, a general-purpose solver (for example, one used in a parser-solver) also exploits sparsity, but it discovers and exploits the sparsity on a problem instance-by-

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instance basis. CVXMOD, in contrast, discovers the sparsity, and calculates how to exploit it, at code-generation time.

The current version of CVXMOD exploits only sparsity; several other types of exploitable structure include, for example, DFT, Toeplitz, or Hankel matrix structure (see, e.g., [75] and the references therein). Future code generators could presumably recognize and exploit these types of structure. What is suprising is the run-time efficiency we obtain by exploiting only sparsity.

LINEARIZING PRE-EQUALIZATION

Many types of nonlinear pre- and post-equalizers can be implemented using convex optimization. In this section, we focus on one example, a nonlinear pre-equalizer for a nonlinear system with a

```
1 #include "solver.h"
2 int main(int argc, char **argv) {
3    Params params = init_params();
4    Vars vars = init_vars();
5    Workspace work = init_work(vars);
6    for (;;) {
7        update_params(params);
8        status = solve(params, vars, work);
9        export_vars(vars); }}
```

- 1) Loads the automatically-generated data structures.
- CVXMOD generates standard C code for use on a range of platforms.
- 3) The params structure holds problem parameters.
- 4) After solution, the vars structure holds optimal values for each of the original optimization variables.
- 5) An additional work structure is used for working memory. Its size is fixed, and known at compilation time. This means that all memory requirements and structures are known at compile time.
- Once the initialization is complete, we enter the realtime loop.
- Parameter values are updated from the signal processing system.
- 8) Actual solution requires just one function. It executes in a bounded amount of time.
- After solution, the resulting variable values are used in the signal processing system.

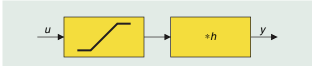
(b)

[FIG3] (a) C code generated by CVXMOD and (b) explanations.

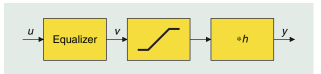
Hammerstein [76] structure: a unit saturation nonlinearity, followed by a stable linear time-invariant system. It is shown in Figure 4. Our equalizer, shown in Figure 5, has access to the scalar input signal u, with a lookahead of T samples (or, equivalently, with an additional

delay of T samples), and will generate the equalized input signal v. This signal v is then applied to the system, and results in the output signal y. The goal is to choose v so that the actual output signal y matches the reference output $y^{\rm ref}$, which is the output signal that would have resulted without the saturation nonlinearity. This is shown in the block diagram in Figure 6, which includes the error signal $e = y - y^{\rm ref}$. If the error signal is small, then our pre-equalizer, followed by the system, gives nearly the same output as the reference system. Since the reference system is linear, our pre-equalizer thus linearizes the system.

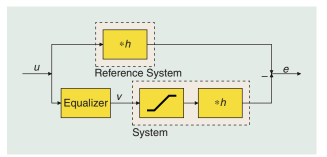
When the input peak is smaller than the saturation level of one, the error signal is zero; our equalizer only comes into play when the input signal peak exceeds one. A baseline choice of



[FIG4] Nonlinear system, consisting of unit saturation, followed by a linear time-invariant system.



[FIG5] Our pre-equalizer processes the incoming signal u (with a look-ahead of T samples), to produce the input, v, applied to the system.



[FIG6] The top signal path is the reference system, a copy of the system but without the saturation. The bottom signal path is the equalized system, the pre-equalizer followed by the system, shown in the dashed box. Our goal is to make the error e small.

pre-equalizer is none: We simply take v=u. We use this simple equalizer as a basis for comparison with the nonlinear equalizer we describe here. We'll refer to the output produced without pre-equalization as y^{none} and the corresponding error as e^{none} .

KALMAN FILTERING IS A WELL-KNOWN AND WIDELY USED METHOD FOR ESTIMATING THE STATE OF A LINEAR DYNAMICAL SYSTEM DRIVEN BY NOISE. The matrix *P*, which is a parameter, is symmetric and positive semidefinite.

The first term in the objective is the sum of squares of the tracking errors over the time horizon $t, \ldots, t+T$; the second term is a penalty for the final state error; it serves as a

We now describe the system, and the pre-equalizer, in more detail. We use a state-space model for the linear system

$$x_{t+1} = Ax_t + B\operatorname{sat}(v_t), \quad y_t = Cx_t,$$

with state $x_t \in \mathbb{R}^n$, where the unit saturation function is given by $\operatorname{sat}(z) = z$ for $|z| \le 1$, $\operatorname{sat}(z) = 1$ for z > 1, and $\operatorname{sat}(z) = -1$ for z < -1. The reference system is

$$x_{t+1}^{\text{ref}} = Ax_t^{\text{ref}} + Bu_t, \quad y_t^{\text{ref}} = Cx_t^{\text{ref}},$$

with state $x_t^{\text{ref}} \in \mathbb{R}^n$. Subtracting these two equations, we can express the error signal $e = y - y^{\text{ref}}$ via the system

$$\widetilde{x}_{t+1} = A\widetilde{x}_t + B(\operatorname{sat}(v_t) - u_t), \ e_t = C\widetilde{x}_t,$$

where $\widetilde{x}_t = x_t - x_t^{\text{ref}} \in \mathbb{R}^n$ is the state tracking error.

We now come to the main (and simple) trick: We will assume that (or more accurately, our pre-equalizer will guarantee that) $|v_t| \le 1$. In this case sat(v_t) can be replaced by v_t above, and we have

$$\widetilde{x}_{t+1} = A\widetilde{x}_t + B(v_t - u_t), \ e_t = C\widetilde{x}_t.$$

We can assume that \tilde{x}_t is available to the equalizer; indeed, by stability of A, the simple estimator

$$\hat{x}_{t+1} = A\hat{x}_t + B(v_t - u_t)$$

will satisfy $\hat{x}_t \to \tilde{x}_t$ as $t \to \infty$, so we can use \hat{x}_t in place of \tilde{x}_t . In addition to \tilde{x}_t , our equalizer will use a look-ahead of T samples on the input signal, i.e., v_t will be formed with knowledge of u_t, \ldots, u_{t+T} .

We will use a standard technique from control, called model predictive control [30], in which at time t we solve an optimization problem to "plan" our input signal over the next T steps, and use only the first sample of our plan as the actual equalizer output. At time t we solve the optimization problem

minimize
$$\sum_{\tau=t}^{t+T} e_{\tau}^{2} + \widetilde{x}_{t+T+1}^{T} P \widetilde{x}_{t+T+1}$$
subject to
$$\widetilde{x}_{\tau+1} = A \widetilde{x}_{\tau} + B(\nu_{\tau} - u_{\tau}) \ e_{\tau} = C \widetilde{x}_{\tau},$$

$$\tau = t, \dots, t+T$$

$$|\nu_{\tau}| \leq 1, \quad \tau = t, \dots, t+T,$$
(2)

with variables $v_t, \ldots, v_{t+T} \in \mathbb{R}$ and $\widetilde{x}_{t+1}, \ldots, \widetilde{x}_{t+T+1} \in \mathbb{R}^n$. The initial (error) state in this planning problem, \widetilde{x}_t , is known.

surrogate for the tracking error past our horizon, which we cannot know since we do not know the input beyond the horizon. One reasonable choice for P is the output Gramian of the linear system

$$P = \sum_{i=0}^{\infty} (A^i)^T C^T C A^i,$$

in which case we have

$$\widetilde{x}_{t+T+1}^{T} P x_{t+T+1} = \sum_{\tau=t+T+1}^{\infty} e_{\tau}^{2},$$

provided $v_{\tau} = u_{\tau}$ for $\tau \ge t + T + 1$.

The problem above is a QP. It can be modified in several ways; for example, we can add a (regularization) term such as

$$\rho \sum_{\tau=t+1}^{T+1} (v_{\tau+1} - v_{\tau})^2,$$

where $\rho > 0$ is a parameter, to give a smoother post-equalized signal.

Our pre-equalizer works as follows: At time step t, we solve the QP above. We then use v_t , which is one of the variables from the QP, as our pre-equalizer output. We then update the error state as $\widetilde{x}_{t+1} = A\widetilde{x}_t + B(v_t - u_t)$.

EXAMPLE

We illustrate the linearizing pre-equalization method with an example in which the linear system is a third-order low-pass system with bandwidth 0.1π , with impulse response that lasts for about 35 samples. Our pre-equalizer uses a look-ahead horizon T=15 samples, and we choose P as the output Gramian. We use smoothing regularization with $\rho=0.01$. The input u a is low-pass filtered random signal, which saturates (i.e., has $|u_I|>1$) around 20% of the time.

The unequalized and equalized inputs are shown in Figure 7. We can see that the pre-equalized input signal is quite similar to the unequalized input when there is no saturation but differs considerably when there is. The corresponding outputs, including the reference output, are shown in Figure 8, along with the associated output tracking errors.

The QP (2), after transformation, has 96 variables, 63 equality constraints, and 48 inequality constraints. Using Linux on an Intel Core Duo 1.7 GHz, it takes approximately $500~\mu s$ to solve using CVXMOD-generated code, which compares well with the standard SOCP solvers SDPT3 [77], [78] and SeDuMi [79], whose solve times are approximately 430 ms and 160 ms, respectively.

ROBUST KALMAN FILTERING

Kalman filtering is a well-known and widely used method for estimating the state of a linear dynamical system driven by noise. When the process and measurement noises are independent identically distributed (IID) Gaussian, the Kalman filter recursively computes the posterior distribution of the state, given the measurements.

In this section, we consider a variation on the Kalman filter, designed to handle an additional measurement noise term that is sparse, i.e., whose components are often zero. This term can be used to model (unknown) sensor failures, measurement outliers, or even intentional jamming. Our goal is to design a filter that is robust to such disturbances, i.e., whose performance does not degrade rapidly when disturbances are introduced. (This robustness is to additive measurement noise; see, e.g., [80] for a discussion of filtering that is robust to model parameter variation.) Here we create a robust Kalman filter by replacing the standard measurement update—which can be interpreted as the result of solving a quadratic minimization problem—with the solution of a similar convex minimization problem, that includes an ℓ_1 term to handle the sparse noise. Thus the robust Kalman filter requires the solution of a convex optimization problem in each time step. Compare this to the standard Kalman filter, which requires the solution of a quadratic optimization problem at each step, and has an analytical solution expressible using basic linear algebra operations.

We will work with the system

$$x_{t+1} = Ax_t + w_t, \ y_t = Cx_t + v_t + z_t,$$

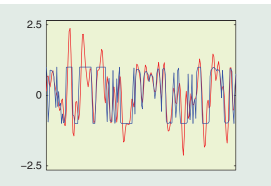
where $x_t \in \mathbb{R}^n$ is the state (to be estimated) and $y_t \in \mathbb{R}^m$ is the measurement available to us at time step t. As in the standard setup for Kalman filtering, the process noise w_t is IID $\mathcal{N}(0, W)$, and the measurement noise term v_t is IID $\mathcal{N}(0, V)$. The term z_t is an additional noise term, which we assume is sparse (meaning, most of its entries are zero) and centered around zero. Without the additional sparse noise term z_t , our system is identical to the standard one used in Kalman filtering.

We will use the standard notation from the Kalman filter: $\hat{x}_{t|t}$ and $\hat{x}_{t|t-1}$ denote the estimates of the state x_t , given the measurements up to y_t or y_{t-1} , and Σ denotes the steady-state error covariance associated with predicting the next state. In the standard Kalman filter (i.e., without the additional noise term z_t), all variables are jointly Gaussian, so the (conditional) mean and covariance specify the conditional distributions of x_t , conditioned on the measurements up to y_t and y_{t-1} , respectively.

The standard Kalman filter consists of alternating time and measurement updates. The time update

$$\hat{x}_{t|t-1} = A\hat{x}_{t-1|t-1} \tag{3}$$

propagates forward the state estimate at time t-1, after the measurement y_{t-1} , to the state estimate at time t, but before the measurement y_t is known. The measurement update

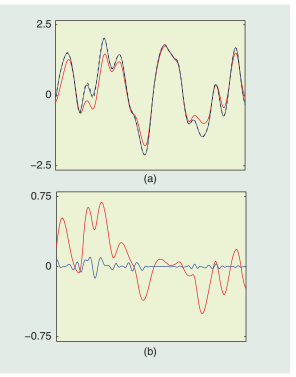


[FIG7] Input without pre-equalization (red, u_t), and with linearizing pre-equalization (blue, v_t).

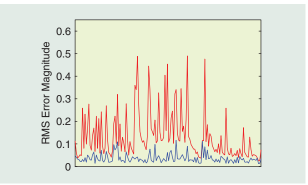
$$\hat{x}_{t|t} = \hat{x}_{t|t-1} + \sum C^{T} (C \sum C^{T} + V)^{-1} (y_{t} - C \hat{x}_{t|t-1})$$
 (4)

then gives the state estimate at time t, given the measurement y_t , starting from the state estimate at time t, before the measurement is known. In the standard Kalman filter, $\hat{x}_{t|t-1}$ and $\hat{x}_{t|t}$ are the conditional means, and so can be interpreted as the minimum mean-square error estimates of x_t , given the measurements up to y_{t-1} and y_t , respectively.

To (approximately) handle the additional sparse noise term z_t , we will modify the Kalman filter measurement update (4). To motivate the modification, we first note that $\hat{x}_{t|t}$ can be expressed as the solution of a quadratic optimization problem



[FIG8] (a) Output *y* without pre-equalization (red), and with nonlinear pre-equalization (blue). The reference output *y*^{ref} is shown as the dashed curve (black). (b) Tracking error *e* with no pre-equalization (red) and with nonlinear pre-equalization (blue).



[FIG9] The robust Kalman filter (blue) exhibits significantly lower error than the standard Kalman filter (red). The state has RMS magnitude one.

minimize
$$v_t^T V^{-1} v_t + (x - \hat{x}_{t|t-1})^T \Sigma^{-1} (x - \hat{x}_{t|t-1})$$
 subject to $y_t = Cx + v_t$, (5)

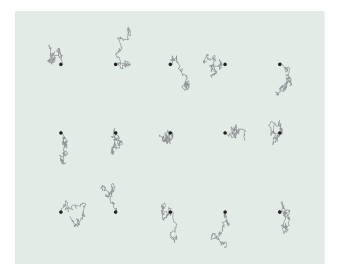
with variables x and v_t . We can interpret v_t as our estimate of the sensor noise; the first term in the objective is a loss term corresponding to the sensor noise, and the second is a loss term associated with our estimate deviating from the prior.

In the robust Kalman filter, we take $\hat{x}_{t|t}$ to be the solution x of the convex optimization problem

minimize
$$v_t^T V^{-1} v_t + (x - \hat{x}_{t|t-1})^T \Sigma^{-1} (x - \hat{x}_{t|t-1})$$
$$+ \lambda ||z_t||_1$$
subject to
$$y_t = Cx + v_t + z_t$$

with variables x, v_t , and z_t . A computationally more efficient, but equivalent method [81] is to precompute $L = \Sigma CT$ $(C\Sigma C^T + V)^{-1}$ and $Q = (I - CL)^T V^{-1} (I - CL) + L^T \Sigma^{-1} L$, and then at each time-step set $e_t = y_t - C\hat{x}_{t|t-1}$ and solve

minimize
$$(e_t - z_t)^T Q(e_t - z_t) + \lambda ||z_t||_1$$
 (6)



[FIG10] Tracks of sensor positions, each of which is a random walk.

with variable $z_t \in \mathbf{R}^m$. (Standard methods can be used to transform this problem into an equivalent QP.) We may then recover $x = \hat{x}_{t|t-1} + L(e_t - z_t)$.

Here we interpret v_t and z_t as our estimates of the Gaussian and the sparse-measurement noises, respectively. The parameter $\lambda \geq 0$ is adjusted so that the sparsity of our estimate coincides with our assumed sparsity of z_t . For λ large enough, the solution of this optimization problem has $z_t = 0$, and so is exactly the same as the solution of (5); in this case, the robust Kalman filter measurement update coincides with the standard Kalman filter measurement update.

In the robust Kalman filter, we use the standard time update (3), and the modified measurement update, which requires the explicit solution of the convex optimization problem (6). With this time update, the estimation error is not Gaussian, so the estimates $\hat{x}_{t|t}$ and $\hat{x}_{t|t-1}$ are no longer conditional means (and Σ is not the steady-state state estimation error covariance). Instead we interpret them as merely (robust) state estimates.

EXAMPLE

For this example, we randomly generate matrices $A \in \mathbb{R}^{50 \times 50}$ and $C \in \mathbb{R}^{15 \times 50}$. We scale A so its spectral radius is 0.98. We generate a random matrix $B \in \mathbb{R}^{50 \times 5}$ with entries $\sim \mathcal{N}(0,1)$, and use $W = BB^T$ and V = I. The sparse noise z_t was generated as follows: with probability 0.05, component $(y_t)_i$ is set to $(v_t)_i$; i.e., the signal component is removed. This means that $z \neq 0$ with probability 0.54, or, roughly, one in two measurement vectors contains at least one bogus element. We compare the performance of a traditional Kalman filter tuned to W and V, with the robust Kalman filter described above, and show example traces of the errors in Figure 9. In this example, the root-mean-square (RMS) error of the robust Kalman filter is approximately one quarter that of the Kalman filter.

For this example, the measurement update (6) is transformed into a QP with 45 variables, 15 equality, and 30 inequality constraints. Code generated by CVXMOD solves this problem in approximately 120 μ s, which allows measurement updates at rates better than 5 kHz. Solution with SDPT3 or SeDuMi takes 120 or 80 ms, while a standard Kalman filter update takes 10 μ s.

ONLINE ARRAY WEIGHT DESIGN

In this example, fast optimization is used to adapt the weights to changes in the transmission model, target signal characteristics, or objective. Thus, the optimization is used to adapt or reconfigure the array. In traditional adaptive array signal processing [82], the weights are adapted directly from the combined signal output; here we consider the case when this is not possible.

We consider a generic array of n sensors, each of which produces as output a complex number (baseband response) that depends on a parameter $\theta \in \Theta$ (which can be a vector in the general case) that characterizes the signal. In the simplest case, θ is a scalar that specifies the angle of arrival of a signal in 2-D, but it can include other parameters that give the range

or position of the signal source, polarization, wavelength, and so on. The sensor outputs are combined linearly with a set of array weights $w \in \mathbb{C}^n$ to produce the (complex scalar) combined output signal

$$y(\theta) = a(\theta)^* w$$
.

Here $a:\Theta\to \mathbb{C}^n$ is called the array response function or array manifold.

The weight vector w is to be chosen, subject to some constraints expressed as $w \in \mathcal{W}$, so that the combined signal output signal (also called the array response) has desired characteristics. These might include directivity, pattern, or robustness constraints. A generic form for this problem is to guarantee unit array response for some target signal parameter, while giving uniform rejection for signal parameters in some set of values Θ_{rej} . We formulate this as the optimization problem, with variable $w \in \mathbb{C}^n$,

$$\begin{array}{ll} \text{minimize} & \max_{\theta \in \Theta_{\text{rej}}} |a(\theta)^* w| \\ \text{subject to} & a(\theta^{\text{tar}})^* w = 1, \ w \in \mathcal{W}. \end{array}$$

If the weight constraint set W is convex, this is a convex optimization problem [38], [83].

In some cases, the objective, which involves a maximum over an infinite set of signal parameter values, can be handled exactly, but we will take a simple discretization approach. We find appropriate points $\theta_1,\ldots,\theta_N\in\Theta_{\rm rej}$, and replace the maximum over all values in $\Theta_{\rm rej}$ with the maximum over these values to obtain the problem

minimize
$$\max_{i=1,\ldots,N} |a(\theta_i)^* w|$$

subject to $a(\theta^{tar})^* w = 1, \ w \in \mathcal{W}.$

(The appropriate N may be determined by simulation.)

When $\mathcal W$ is convex, this is a (tractable) constrained complex ℓ_∞ norm minimization problem

minimize
$$||Aw||_{\infty}$$

subject to $a(\theta_{tar})^*w = 1, w \in \mathcal{W},$ (7)

where $A \in \mathbb{C}^{N \times n}$, with ith row $a(\theta_i)^*$, and $\|\cdot\|_{\infty}$ is the complex ℓ_{∞} norm. It is common to add some regularization to the weight design problem, by adding $\lambda \|w\|^2$ to the objective, where λ is a (typically small) positive weight. This can be interpreted as a term related to noise power in the combined array output, or as a regularization term that keeps the weights small, which makes the combined array response less sensitive to small changes in the array manifold.

With or without regularization, (7) can be transformed to an SOCP. Standard SOCP methods can be used to determine w when the array manifold or target parameter θ_{tar} do not change, or change slowly or infrequently. We are interested here in the case when they change frequently, which requires solving (7) rapidly.

EXAMPLE

We consider an example of an array in 2-D with n=15 sensors with positions $p_1,\ldots,p_n\in \mathbb{R}^2$ that change or drift over time. The signal model is a harmonic plane wave with wavelength λ arriving from angle θ , with $\Theta=[-\pi,\pi)$. The array manifold has the simple form (with $j=\sqrt{-1}$)

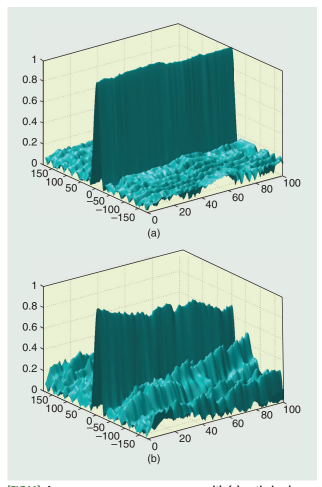
$$a(\theta)_i = \exp(-2\pi j(\cos\theta, \sin\theta)^T p_i/\lambda).$$

We take $\theta_{tar} = 0$ as our (constant) target look (or transmit) direction, and the rejection set as

$$\Theta_{\text{rej}} = [-\pi, -\pi/9] \cup [\pi/9, \pi),$$

(which corresponds to a beamwidth of 40°). We discretize arrival angles uniformly over $\theta_{\rm rei}$ with N=100 points.

The initial sensor positions are a 5×3 grid with $\lambda/2$ spacing. Each of these undergoes a random walk, with $p_i(t+1) - p_i(t) \sim \mathcal{N}(0, \lambda/10)$, for $t = 0, 1, \ldots, 99$. Tracks of the sensor positions over $t = 0, \ldots, 100$ are shown in Figure 10.



[FIG11] Array response as sensors move, with (a) optimized weights and (b) using weights for initial sensor positions.

For each sensor position we solve the weight design problem, which results in a rejection ratio (relative gain of target direction to rejected directions) ranging from 7.4 dB to 11.9 dB. The resulting array response, i.e., $|y(\theta)|$ versus t, is shown in Figure 11(a).

THE DISCIPLINED CONVEX
PROGRAMMING FRAMEWORK
THAT HAS BEEN SHOWN USEFUL IN
TRANSFORMING PROBLEMS TO A
STANDARD FORM MAY BE EXTENDED
TO CREATE SOLVERS THEMSELVES.

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Berkeley, in 1985 and then

The same figure shows the array responses obtained using the optimal weights for the initial sensor positions, i.e., without redesigning the weights as the sensor positions drift. In this case the rejection ratio goes up to 1.3 dB, i.e., the gain in a rejection direction is almost the same as the gain in the target direction.

This problem can be transformed to an SOCP with 30 variables and approximately 200 constraints. The current version of CVXMOD does not handle SOCPs, but a simple implementation coded by hand solves this problem in approximately 2 ms, which means that we can (in principle, and neglecting other considerations) update our weights at 500 Hz.

CONCLUSION

This article shows the potential for convex optimization methods to be much more widely used in signal processing. In particular, automatic code generation makes it easier to create convex optimization solvers that are made much faster by being designed for a specific problem family. The disciplined convex programming framework that has been shown useful in transforming problems to a standard form may be extended to create solvers themselves. Much work remains to be done in exploring the capabilities and limitations of automatic code generation. As computing power increases, and as automatic code generation improves, the authors expect convex optimization solvers to be found more and more often in real-time signal processing applications.

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