Kalman Filter-based Algorithms for Estimating Depth from Image Sequences
Larry Matthies, Richard Szeliski, and Takeo Kanade
CMU-RI-TR-88-1

The Robotics Institute
Carnegie Mellon University
Pittsburgh, Pennsylvania 15213
January 1988

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This research was sponsored in part by DARPA, monitored by the Air Force Avionics Lab under contract F33615-87-C-1499 and in part by a postgraduate fellowship from the FMC Corporation. Data for this research was partially provided by the Calibrated Imaging Laboratory at CMU. The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the official policies, either expressed or implied, of the funding agencies.
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Using known camera motion to estimate depth from image sequences is important in robotics applications such as navigation and manipulation. For many applications, having an on-line incremental estimate of depth is important. To permit the blending of new measurements with old estimates, it is essential that the representation include not only the current depth estimate, but also an estimate of the current uncertainty. Kalman filtering provides the needed framework to integrate new measurements and reduce the uncertainty over time. Previous applications of Kalman filtering to depth from motion have been limited to the estimation of depth at the
(20 cont'd)

location of a sparse set of features. In this paper, we introduce a new pixel-based (iconic) algorithm that estimates depth from an image sequence and incrementally refines its estimate over time. We also present a feature-based version of the algorithm which is used for comparison. We compare the performance of both approaches mathematically, with quantitative experiments using images of a flat scene, and with qualitative experiments using images of a realistic outdoor scene model. The results show that the method is an effective way to extract depth from lateral camera translations. Our approach can be extended to incorporate general motion and to integrate other sources of information such as stereo. The algorithms which we have developed, which combine Kalman filtering with iconic descriptions of depth, can thus serve as a useful and general framework for low-level dynamic vision.
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Abstract

Using known camera motion to estimate depth from image sequences is important in robotics applications such as navigation and manipulation. For many applications, having an on-line, incremental estimate of depth is important. To permit the blending of new measurements with old estimates, it is essential that the representation include not only the current depth estimate, but also an estimate of the current uncertainty. Kalman filtering provides the needed framework to integrate new measurements and reduce the uncertainty over time. Previous applications of Kalman filtering to depth from motion have been limited to the estimation of depth at the location of a sparse set of features. In this paper, we introduce a new pixel-based (iconic) algorithm that estimates depth from an image sequence and incrementally refines its estimate over time. We also present a feature-based version of the algorithm which is used for comparison. We compare the performance of both approaches mathematically, with quantitative experiments using images of a flat scene, and with qualitative experiments using images of a realistic outdoor scene model. The results show that the method is an effective way to extract depth from lateral camera translations. Our approach can be extended to incorporate general motion and to integrate other sources of information such as stereo. The algorithms which we have developed, which combine Kalman filtering with iconic descriptions of depth, can thus serve as a useful and general framework for low-level dynamic vision.
1 Introduction

Using known camera motion to estimate depth from image sequences is important in many robotics applications such as navigation and manipulation. Depth from motion can also be an important element of a multi-modal sensing strategy, and can be used to guide stereo matching. For many applications, having an on-line, incremental estimate of depth is important. To develop such an incremental algorithm, it is essential that the representation include not only the current depth estimate, but also an estimate of the current uncertainty.

Previous work [Broida86] [Faugeras86] [Hallam83] [Matthies87c] [Matthies87b] [Rives86] has identified Kalman filtering as a viable framework for this problem, since it incorporates representations of uncertainty in the depth model and provides a mechanism for incrementally reducing this uncertainty over time. To date, this framework has largely been restricted to estimating the positions of a sparse set of trackable features such as points or line segments. While this is adequate for many robotics applications, it requires reliably extracting features, and it fails to describe large areas of the image. Another line of previous research has addressed the problem of extracting dense displacement or depth estimates from image sequences. However, these previous approaches have either been restricted to two frame analysis [Anandan85], or have used batch processing of the image sequence (using the epipolar plane method [Bolles87] or spatio-temporal filtering [Heeger87]).

In this paper we introduce a new image-based (iconic) approach to incremental depth estimation and compare it mathematically and experimentally to a feature-based approach we have used previously [Matthies87b]. This approach represents depth and depth variance at every pixel and uses Kalman filtering to extrapolate and update these pixel-based maps. The algorithm uses correlation to measure the optical flow and to estimate the variance in the flow, and converts the flow field to a depth map using the known camera motion. It then uses the Kalman filter to appropriately weight both the new measurements and prior estimates of depth to generate an updated depth map. Regularization is employed to smooth the depth map and to fill in the underconstrained areas. The resulting algorithm is parallel and uniform, and can take advantage of mesh-connected or multi-resolution (pyramidal) processing architectures.

The remainder of this paper is structured as follows. In the next section, we give a brief review of Kalman filtering, and introduce our overall approach to Kalman filtering of depth. Next, we review the equations of motion, present a simple camera model, and examine the potential accuracy of the method by analyzing its sensitivity to the direction of camera motion. We then describe our new iconic incremental depth from motion algorithm. This is followed by a description of the feature-based incremental depth from motion algorithm that is used for comparison. The theoretical accuracy of these two methods is then derived and compared to that of stereo matching. This analysis is verified experimentally by using images of a flat scene. We then show the performance of both methods on images of realistic outdoor scene models.
In the final section, we discuss the promise and the problems involved in extending the method to arbitrary motion. We also conclude that the ideas and results presented apply directly to the much broader problem of integrating depth information from multiple sources.

2 Estimation framework

The depth from motion algorithms described in this paper use a sequence of images taken with small inter-frame displacements [Bolles87]. The advantage of using such a sequence is that the correspondence problem between two successive images is reduced. The disadvantage is that the individual depth measurements are less precise because of the very small baselines involved. To overcome this latter problem, information from each pair of frames must be integrated over time. For many robotics applications it is desirable to process these images using a real-time rather than batch process, with an updated depth estimate being generated after each new image is acquired. The incremental algorithm also has the advantage of requiring less storage, since only the current estimate and its uncertainty model are required.

A powerful technique for doing real-time estimation of such dynamic systems is the Kalman filter. This formulation allows for the integration of information over time, and is robust with respect to both system and sensor noise. The notation and equations of the Kalman filter are presented first, along with a simple example. The application of this framework to motion sequence processing is then sketched, discussing those parts that are common to both iconic and feature based algorithms (the details of these algorithms are in Sections 4 and 5, respectively).

2.1 Kalman filter

The Kalman filter is a Bayesian estimation technique used to track stochastic dynamic systems being observed with noisy sensors. The filter is based on three separate probabilistic models, as shown in Table 1. The first model, the system model, describes the evolution over time of the current state vector \( u \). The transition between states is characterized by the known transition matrix \( \Phi \), and the addition of Gaussian noise with a covariance \( Q \). The second model, the measurement (or sensor) model, relates the measurement vector \( d \) to the current state through a measurement matrix \( H \) and the addition of Gaussian noise with a covariance \( R \). The third model, the prior model, describes the knowledge about the system state \( \hat{u}_0 \) and its covariance \( P_0 \) before the first measurement is taken. The sensor and process noise are assumed to be uncorrelated.

To explain the above equations, we will use the example of a ping-pong playing robot which must track a moving ball. In this example, the state consists of the ball position and velocity, \( u = [x \ y \ z \ \dot{x} \ \dot{y} \ \dot{z}]^T \), where \( x \) and \( y \) lie parallel to the image plane (\( y \) is up), and \( z \) is parallel to
Models system model
measurement model prior model (other assumptions)

\[ u_t = \Phi u_{t-1} + \eta_t, \quad \eta_t \sim N(0, Q_t) \]
\[ d_t = H u_t + \xi_t, \quad \xi_t \sim N(0, R_t) \]
\[ E[u_0] = \hat{u}_0, \quad Cov[u_0] = P_0 \]
\[ E[\eta \xi_t^T] = 0 \]

<table>
<thead>
<tr>
<th>Prediction phase</th>
<th>state estimate extrapolation</th>
<th>state covariance extrapolation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \hat{u}<em>t^- = \Phi \hat{u}</em>{t-1}^- )</td>
<td>( P_t^- = \Phi P_{t-1}^- \Phi^T + Q_{t-1} )</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Update phase</th>
<th>state estimate update</th>
<th>state covariance update</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \hat{u}_t^+ = \hat{u}_t^- + K_t (d_t - H \hat{u}_t^-) )</td>
<td>( P_t^+ = (I - K_t H_t) P_t^- )</td>
<td></td>
</tr>
<tr>
<td>( K_t = P_t^- H_t^T (H_t P_t^- H_t^T + R_t)^{-1} )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Kalman filter equations

the optical axis. The state transition matrix models the ball dynamics, for example

\[
\Phi_t = \begin{bmatrix}
1 & 0 & 0 & \Delta t & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & \Delta t & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & \Delta t & 0 \\
0 & 0 & 0 & -\beta & 0 & 0 & 0 \\
0 & 0 & 0 & -\beta & 0 & -g \Delta t & 0 \\
0 & 0 & 0 & 0 & -\beta & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 \\
\end{bmatrix}
\]

where \( \Delta t \) is the time step, \( \beta \) is the coefficient of friction and \( g \) is gravitational acceleration.

The process noise matrix \( Q_t \) models the random disturbances that influence the trajectory. If we assume that the camera uses orthographic projection, and uses a simple algorithm to find the "center of mass" \((x, y)\) of the ball, the sensor can then be modeled by

\[
H_t = \begin{bmatrix}
1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 \\
\end{bmatrix}
\]

The uncertainty in the sensed ball position can be modeled by a \( 2 \times 2 \) covariance matrix \( R_t \).

Once the system, measurement and prior models (upper third of Table 1) have been specified, the Kalman filter algorithm follows from the formulation in the lower two thirds of Table 1. The algorithm operates in two phases: extrapolation (prediction) and update (correction). The previous state estimate \( \hat{u}_{t-1}^- \) is used to predict the current state \( \hat{u}_t^- \). At the same time, the previous state covariance \( P_{t-1}^- \) is extrapolated to the predicted state covariance \( P_t^- \). This predicted covariance is used to compute the new Kalman gain matrix \( K_t \) and the updated covariance matrix \( P_t^+ \). Finally, the measurement residual \( d_t - H_t \hat{u}_t^- \) is weighted by the gain matrix \( K_t \) and added to the predicted state \( u_t^- \) to yield the updated state \( u_t^+ \). A block diagram for the Kalman filter is given in Figure 1.
2.2 Application to depth from motion

To apply the Kalman filter estimation framework to the depth from motion problem, we specialize each of the three models (system, measurement and prior) and define the implementations of the extrapolation and update stages. This section briefly previews how these components are chosen for the two depth from motion algorithms described in this paper. The details of the implementation are left to Sections 4 and 5.

The first thing to specify when designing the Kalman filter is the representation used for the state vector. For the iconic depth from motion algorithm, the state is a depth map, where the value of depth at each point in the current image is estimated \(^1\). For the feature based approach, the three dimensional location of each feature (in our case edge element) is estimated. For both methods, an uncertainty map is estimated and propagated \(^2\). For the iconic approach, the measurement noise can be spatially varying due to local contrast in the image. For the feature based approach, the accuracy of edge positions may also vary. Thus for both methods, the initial measurement stage produces not only a depth measurement, but also an associated variance.

The extrapolation stage for the two approaches shares the same motion equations (see Section 3.1), but differs because of the underlying representation. For the iconic method, the map is warped to predict what it will look like in the next frame, and resampled to keep it iconic. For

\(^1\)In our actual implementation, inverse depth (called “disparity”) is used. See Section 4.

\(^2\)In the usual Kalman filter implementation, the covariance of the measurement noise is known in advance, as are the system and measurement models, so that the gain matrix \(K_t\) can be pre-computed.
the feature based method, the three dimensional position of the features is extrapolated. Finally, the prior model can be used to embed prior knowledge about the scene. In particular, smoothness constraints (that require nearby points to have similar disparity) can easily be integrated into the iconic method, and can be used to reduce the noisy nature of the flow estimates. For the edge tracking approach, figural continuity [Mayhew81] [Ohta85] could be used (i.e. connected edges must match connected edges), but this is currently not used.

3 Motion equations and camera model

Our system and measurement models are based on the equations relating scene depth and camera motion to the induced image flow. In this section, we review these equations for an idealized camera (focal length = 1) and show how to use a simple calibration model to relate the idealized equations to real cameras. We also derive an expression for the relative uncertainty in depth estimates obtained from lateral versus forward camera translation. This expression shows concretely the effects of camera motion on depth uncertainty and reinforces the need for modeling the uncertainty in computed depth.

3.1 Equations of motion

If the inter-frame camera motion is sufficiently small, the resulting optical flow can be expressed to a good approximation in terms of the instantaneous camera velocity [Longuet80], [Bruss83], [Waxman86]. We will specify this in terms of a translational velocity $T$ and an angular velocity $R$. In the camera coordinate frame (Figure 2), the motion of a 3-D point $P$ is described by the equation

$$\frac{dP}{dt} = -T - R \times P.$$  

Expanding this into components yields

$$\begin{align*}
\frac{dX}{dt} &= -T_x - R_z Z + R_y Y \\
\frac{dY}{dt} &= -T_y - R_x X + R_z Z \\
\frac{dZ}{dt} &= -T_z - R_y Y + R_x X.
\end{align*}$$ (1)

Now, projecting $(X, Y, Z)$ onto an ideal, unit focal length image,

$$\begin{align*}
x &= \frac{X}{Z} \\
y &= \frac{Y}{Z}.
\end{align*}$$
taking the derivatives of \((x, y)\) with respect to time, and substituting in from equation (2) leads to the familiar equations of optical flow [Waxman86]

\[
\begin{bmatrix}
\Delta x \\
\Delta y
\end{bmatrix} = \frac{1}{Z} \begin{bmatrix}
-1 & 0 & x \\
0 & -1 & y
\end{bmatrix} \begin{bmatrix}
T_x \\
T_y \\
T_z
\end{bmatrix} + \begin{bmatrix}
x y & -(1+x^2) & y \\
(1+y^2) & -xy & -x
\end{bmatrix} \begin{bmatrix}
R_x \\
R_y \\
R_z
\end{bmatrix}.
\]

(2)

These equations relate the depth \(Z\) of the point to the camera motion \(T, R\) and the induced image displacements or optical flow \([\Delta x \Delta y]^T\). We will use these equations to measure depth, given the camera motion and optical flow, and to predict the change in the depth map between frames.

### 3.2 Camera model

Relating the ideal flow equations to real measurements requires a camera model. If optical distortions are not severe, a pin-hole camera model will suffice. In this paper we adopt a model similar to that originated by Sobel [Sobel74] (Figure 2). This model specifies the origin \((c_x, c_y)\) of the image coordinate system and a pair of scale factors \((s_x, s_y)\) that combine the focal length and image aspect ratio. Denoting the actual image coordinates with a subscript "a", the projection
onto the actual image is summarized by the equation

$$\begin{bmatrix} x_a \\ y_a \end{bmatrix} = \frac{1}{Z} \begin{bmatrix} s_x & 0 & c_x \\ 0 & s_y & c_y \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \end{bmatrix} = \frac{1}{Z} C P. \tag{3}$$

$C$ is the known as the collimation matrix. Thus, the ideal image coordinates $(x, y)$ are related to the actual image coordinates by

$$\begin{align*}
x_a &= s_x x + c_x \\
y_a &= s_y y + c_y.
\end{align*}$$

Equations in the balance of the paper will primarily use ideal image coordinates for clarity. These equations can be re-expressed in terms of actual coordinates using the transformations above.

### 3.3 Sensitivity analysis

Before describing our Kalman filter algorithms, we will analyze the effect of different camera motions on the uncertainty in depth estimates. Given specific descriptions of real cameras and scenes, we can obtain bounds on the estimation accuracy of depth-from-motion algorithms using perturbation or covariance analysis techniques based on first-order Taylor expansions [Wertz78].

For example, if we solve the motion equations for the inverse depth $d$ in terms of the optical flow, camera motion, and camera model,

$$d = F(\Delta x, \Delta y; T, R; c_x, c_y, s_x, s_y), \tag{4}$$

then the uncertainty in depth arising from uncertainty in flow, motion, and calibration can be expressed by

$$\delta d = J_f \delta f + J_m \delta m + J_c \delta c, \tag{5}$$

where $J_f$, $J_m$, and $J_c$ are the Jacobians of (4) with respect to the flow, motion, and calibration parameters, respectively, and $\delta f$, $\delta m$, and $\delta c$ are perturbations of the respective parameters. We will use this methodology to draw some concrete conclusions about the relative accuracy of depth estimates obtained from different classes of motion.

It is well known that camera rotation provides no depth information. Furthermore, for a translating camera, the accuracy of depth estimates increases with increasing distance of image features from the focus of expansion (FOE), the point in the image where the translation vector $(T)$ pierces the image. This implies that the ‘best’ translations are parallel to the image plane and that the ‘worst’ are forward along the camera axis. A lengthy examination of the effects of measurement uncertainty in depth from motion is given in [Snyder87]; here we will give a
shorter derivation that demonstrates the relative accuracy obtainable from forward and lateral camera translation.

For clarity we consider only one-dimensional flow induced by translation along the X or Z axes. For an ideal camera, lateral motion induces the flow

\[ \Delta x_l = -\frac{T_x}{Z}, \]  

whereas forward motion induces the flow

\[ \Delta x_f = \frac{xT_z}{Z}. \]  

The inverse depth (or disparity) in each case is

\[ d_l = \frac{1}{Z} = \frac{-\Delta x_l}{T_x}, \]

\[ d_f = \frac{\Delta x_f}{xT_z}. \]

Therefore, perturbations of \( \delta x_l \) and \( \delta x_f \) in the flow measurements \( \Delta x_l \) and \( \Delta x_f \) yield the following perturbations in the disparity estimates:

\[ \delta d_l = \frac{\delta x_l}{|T_x|}, \]

\[ \delta d_f = \frac{\delta x_f}{|xT_z|}. \]

These equations give the error in the inverse depth as a function of the error in the measured image displacement, the amount of camera motion, and position of the feature in the field of view. Since we are interested in comparing forward and lateral motions, a good way to visualize these equations is to plot the relative depth uncertainty, \( \delta d_f / \delta d_l \). Assuming that the flow perturbations \( \delta x_l \) and \( \delta x_f \) are equal, the relative uncertainty is

\[ \frac{\delta d_f}{\delta d_l} = \frac{\delta x_f / |xT_z|}{\delta x_l / |T_x|} = \frac{T_x}{xT_z}. \]  

The image coordinate \( x \) indicates where the object appears in the field of view. Figure 3 shows that \( x \) equals the tangent of the angle \( \theta \) between the object and the camera axis. The formula for the relative uncertainty is thus

\[ \frac{\delta d_f}{\delta d_l} = \frac{T_x}{xT_z \tan \theta}. \]
This relationship is plotted in Figure 4 for $T_x = T_z$. At 45 degrees from the camera axis, depth uncertainty is equal for forward and lateral motions. At 18 degrees, which is the edge of the image for the experiments in Section 6.2, the ratio of uncertainties is 3.1; at 9 degrees, the ratio is 6.3. Thus, the accuracy of depth extracted from forward motion is effectively unusable for a large part of the image. An alternative interpretation for this curve is that it expresses the relative precision of stereo and depth-from-motion in a motion stereo system. By setting $\frac{\delta d_f}{\delta d_i} = 1$, equation (9) also expresses the relative distances the camera must move forward and laterally to obtain equally precise depth estimates.

We draw several conclusions from this analysis. First, it underscores the value of representing depth uncertainty as we describe in the following sections. Second, for practical depth estimation, forward motion is effectively unusable compared with lateral motion. Finally, we can relate these results to motion stereo by noting that depth from forward motion will be of little value in a motion stereo system.

4 Iconic depth estimation

This section describes the incremental (on-line) iconic depth estimation algorithm that we have developed. The algorithm processes each new image as it arrives, extracting optic flow at each pixel using the current and previous intensity images, and then integrates this new information with the current depth estimate.
Figure 4: Relative depth uncertainty for forward vs. lateral translation
The algorithm consists of four main stages (Figure 5). The first stage uses correlation to compute an estimate of the displacement vector and its associated covariance. It converts this estimate into a disparity (inverse depth) measurement using the known camera motion. The second stage integrates this information with the disparity map predicted at the previous time step. The third stage uses regularization-based smoothing to reduce measurement noise and to fill in areas of unknown disparity. The last stage uses the known camera motion to predict the disparity field that will be seen in the next frame, and re-samples the field to keep it iconic (pixel based).

4.1 Measuring disparity

The first stage of the Kalman filter computes a disparity map from the difference in intensity between the current image and the previous image. This computation proceeds in two parts. First, a two-dimensional displacement (or optic flow) vector is computed at each point using a correlation based algorithm. The uncertainty in this vector is characterized by a bivariate Gaussian distribution. Second, this vector is converted into a disparity measurement using the known camera motion and the motion equations developed in Section 3.1.

This two stage formulation is desirable for several reasons. First, it allows probabilistic characterizations of uncertainty in flow to be translated into a probabilistic characterization of the uncertainty in disparity. This especially valuable if the camera motion is also uncertain, since the equations relating flow to disparity can be extended to model this as well [Rives86]. Second, it requires only that we can characterize the level of uncertainty in the flow, and allows us to
evaluate the potential accuracy of the algorithm independent of how flow is obtained. Finally, bivariate Gaussian distributions can capture the distinctions between knowing zero, one, or both components of flow [Anandan85],[Nagel86],[Heeger87], and can thus subsume the notion of the aperture problem.

Let us turn first to the problem of extracting optical flow from a sequence of intensity images, which has been extensively studied in computer vision. Early approaches used the ratio of the spatial and temporal image derivatives [Horn81], while more recent approaches have used correlation between images [Anandan85] or spatio-temporal filtering [Heeger87]. In this paper we use a simple version of correlation-based matching. This technique, which has been called the Sum of Squared Differences (SSD) method [Anandan85], integrates the squared intensity difference between two shifted images over a small area to obtain an error measure

\[ e_r(\Delta x, \Delta y; x, y) = \int \int w(\lambda, \eta) [f_r(x - \Delta x + \lambda, y - \Delta y + \eta) - f_{r-1}(x + \lambda, y + \eta)]^2 d\lambda d\eta, \]

where \(f_r\) and \(f_{r-1}\) are the two intensity images, and \(w(\lambda, \eta)\) is a weighting function. The SSD measure is computed at each pixel for a number of possible flow values. In Anandan's algorithm, a coarse-to-fine technique is used to limit the range of possible flow values. In our images the possible range of values is small (since we are using small-motion sequences), so a single-resolution algorithm suffices\(^3\). The resulting error surface \(e_r(\Delta x, \Delta y; x, y)\) is approximately parabolic in shape. The lowest point of this surface defines the flow measurement and the shape of the surface defines the bivariate covariance of the measurement.

To convert the displacement vector \([\Delta x \Delta y]^T\) into a disparity measurement, we assume that the camera motion \((T, R)\) is given. The optical flow equation (2) can then be used to estimate depth as follows. First we abbreviate (2) to

\[ \begin{bmatrix} \Delta x \\ \Delta y \end{bmatrix} = d \begin{bmatrix} t_x \\ t_y \end{bmatrix} + \begin{bmatrix} r_x \\ r_y \end{bmatrix} + \xi, \]

where \(d\) is the inverse depth and \(\xi\) is an error vector representing noise in the flow measurement. The noise \(\xi\) is assumed to be bivariate Gaussian random vector with a zero mean and a covariance \(P_m\) computed by the flow estimation part. Equation 10 can be re-expressed in the following standard form for linear estimation problems:

\[ \Delta x = \begin{bmatrix} \Delta x \\ \Delta y \end{bmatrix} = d \begin{bmatrix} t_x \\ t_y \end{bmatrix} + \xi + Hd + \xi. \]

The optimal estimate of the disparity \(d\) is then [Maybeck79]

\[ d = (H^T P_m^{-1} H)^{-1} H^T P_m^{-1} \Delta x \]

\(^3\)It may be necessary to use a larger search range at first, but once the estimator has "latched on" to a good disparity map, the predicted disparity and disparity variance can be used to limit the search by computing confidence intervals.
and the variance of this disparity measurement is

$$\sigma_d^2 = (H^T P^{-1} H)^{-1}. \quad (13)$$

The measurement process described in this section has been implemented in a simplified form, under the assumption that the flow is parallel to the image raster. Each scanline of two successive images is magnified by a factor of 4 by cubic interpolation. The SSD measure $e_k$ is computed at each interpolated sub-pixel displacement $v_k$ using a 5 x 5 [pixel] square window. The minimum error $(v_k, e_k)$ is found and a parabola

$$e(v) = av^2 + bv + c$$

is fit to this point and its two neighbors $(v_{k-1}, e_{k-1})$ and $(v_{k+1}, e_{k+1})$ (Figure 6). The minimum of this parabola establishes the flow estimate (to sub-sub-pixel precision). Appendix A shows that the variance of the flow measurement is

$$\text{Var}(e) = \frac{2\sigma_n^2}{a},$$

where $\sigma_n^2$ is the variance of the image noise process. The appendix also shows that adjacent flow estimates are correlated over both space and time; the significance of this fact will be considered in Section 6.1.
4.2 Updating the disparity map

The next stage in the iconic depth estimator is the integration of the new disparity measurements with the predicted disparity map (this step is omitted for the first pair of images). For now, we will assume that each value in the measured or predicted disparity map is not correlated with its neighbors, so that the map updating can be done at each pixel independently. The extension of this model to account for the correlated nature of disparity maps is discussed later.

To update a pixel value, we first compute the variance of the updated disparity estimate

\[ p_t^* = ((p_t^-)^{-1} + (\sigma_d^2)^{-1})^{-1} = \frac{p_t^- \sigma_d^2}{p_t^- + \sigma_d^2} \]

and the Kalman filter gain \( K \)

\[ K = \frac{p_t^*}{\sigma_d^2} = \frac{p_t^-}{p_t^- + \sigma_m^2}. \]

We then update the disparity value by using the Kalman filter update equation

\[ u^*_t = u^-_t + K(d - u^-_t) \]

where \( u^-_t \) and \( u^*_t \) are the predicted and updated disparity estimates, and \( d \) is the new disparity measurement. This update equation can also be written as

\[ u^*_t = p_t^* \left( \frac{u^-_t}{p_t^-} + \frac{d}{\sigma_d^2} \right). \]

The latter form shows that the updated disparity estimate is a linear combination of the predicted and measured values, inversely weighted by their respective variances.

4.3 Smoothing the map

The raw depth or disparity values obtained from optical flow measurements can be very noisy, especially in areas of uniform intensity. We employ smoothness constraints to reduce the noise and to “fill in” underconstrained areas. The earliest example of this approach is that of Horn and Schunck [Horn81]. The optical flow field \((u, v)\) is smoothed by jointly minimizing the error in the flow equation

\[ E_b = E_x u + E_y v + E_i \]

\((E\) is image intensity\) and the departure from smoothness

\[ E_c^2 = |\nabla u|^2 + |\nabla v|^2. \]

The smoothed flow is that which minimizes the total error

\[ E^2 = \int \int (E_b^2 + \alpha^2 E_c^2) \, dx \, dy \]
where $\alpha$ is a blending constant. More recently, this approach has been formalized using the theory of regularization [Terzopoulos86a] and extended to use two-dimensional confidence measures equivalent to local covariance estimates [Anandan85],[Nagel86].

For our application, smoothing is done on the disparity field, using the inverse variance of the disparity estimate as the confidence in each measurement. The smoother we use is the generalized piecewise continuous spline under tension [Terzopoulos86b] which uses finite element relaxation to compute the smoothed field. The algorithm is implemented with a three-level coarse-to-fine strategy to speed convergence, and is amenable to implementation on a parallel computer.

After the initial smoothing has been performed, depth discontinuities are detected by thresholding the angle between the view vector and the local surface normal (Appendix B) and doing non-maximum suppression. This is superior to applying edge detection directly to the disparity image, because it properly takes into account the 3-D geometry and perspective projection. Once discontinuities have been detected, they are incorporated into the piecewise continuous smoothing algorithm, and a few more relaxation steps are performed. Our approach to discontinuity detection, which interleaves smoothing and edge detection, is similar to Terzopoulos’ continuation method [Terzopoulos86b]. The alternative of trying to estimate the boundaries in conjunction with the smoothing [Marroquin87] has not been tried, but could be implemented within our framework. The detected discontinuities could also be propagated to the next frame, but this has not been implemented.

The smoothing stage can be viewed as the part of the Kalman filtering algorithm that incorporates prior knowledge about the smoothness of the disparity map. As shown in [Szeliski87a], a regularization-based smoother is equivalent to a prior model with a correlation function defined by the degree of the stabilizing spline (e.g. membrane or thin plate). The resulting covariance matrix of the disparity map contains off-diagonal elements modeling the covariance of neighboring pixels. An optimal implementation of the Kalman filter would require transforming (warping) the prior model covariance during the prediction stage, and would significantly complicate the implementation of our algorithm. In practice, our current implementation which uses the same amount of smoothing at each step has proved to be sufficient.

4.4 Predicting the next disparity map

The final step in defining the filter is to specify how the disparity estimates are extrapolated from the previous maps and the motion estimate. The process must predict both the new disparity at each pixel in the image and the uncertainty in disparity. We will describe the disparity extrapolation first, then consider the uncertainty extrapolation.

Our approach is illustrated in Figure 7. At time $t$, the current disparity map and motion estimate are used to predict the optical flow between images $t$ and $t+1$, which in turn indicates
where the pixels in frame $t$ will 'move to' in the next frame:

$$
\begin{align*}
    x_{t+1} &= x_t + \Delta x_t \\
    y_{t+1} &= y_t + \Delta y_t
\end{align*}
$$

The flow estimates are computed with equation (2), assuming that $Z$, $T$, and $R$ are known\(^4\). Next we predict what the new depth of this point will be using the equations of motion. From (2) we have

$$
\Delta Z_t = -T_z - R_x y_t + R_y x_t
$$

so that the predicted depth at $x_{t+1}, y_{t+1}$ is

$$
Z_{t+1} = Z_t + \Delta Z_t
$$

$$
= (1 - R_x y_t + R_y x_t) Z_t - T_z
\quad = \alpha Z_t - T_z.
$$

Rewriting this in terms of inverse depth, we obtain

$$
\hat{u}_{t+1} = \frac{u_t^*}{\alpha - T_z u_t^*}
$$

\(^4\)There will be uncertainty in $x_{t+1}$ and $y_{t+1}$ due to uncertainty in the motion and disparity estimates. We ignore this for now.
In general this prediction process will yield estimates of disparity in between pixels in the new image (Figure 7), so we need to resample to obtain predicted disparity at pixel locations. For a given pixel $x'$ in the new image, we find the square of extrapolated pixels that overlap $x'$ and compute the disparity at $x'$ by bi-linear interpolation of the extrapolated disparities. Note that it may be possible to detect occlusions by recording where the extrapolated squares turn away from the camera. Detecting "disocclusions", where newly visible areas become exposed, is not possible if the disparity field is assumed to be continuous, but is possible if disparity discontinuities have been detected.

Uncertainty will increase in the prediction phase due to errors from many sources, including uncertainty in the motion parameters, errors in calibration, and inaccurate models of the camera optics. A simple approach to modeling these errors is to lump them together by inflating the current variance estimates by a small multiplicative factor in the prediction stage. Thus, the variance prediction associated with the disparity prediction of equation (14) is

$$P^+_{t+1} = (1 + \epsilon)P^*_t.$$  

In the Kalman filtering literature this is known as exponential age-weighting of measurements [Maybeck79], because it decreases the weight given to previous measurements by an exponential function of time. This is the approach used in our implementation. We first inflate the variance in the current disparity map using equation (15), then warp and interpolate the variance map in the same way as the disparity map. A more exact approach is to attempt to model the individual sources of error and to propagate their effects through the prediction equations. Appendix C examines this for uncertain camera motion.

5 Feature based depth estimation

The dense, iconic depth estimation algorithm described in the previous section can be compared with existing depth estimation methods based on sparse feature tracking. Such methods [Ayache87] [Broida86] [Hallam83] [Matthies87b] typically define the state vector to be the parameters of the 3-D object being tracked, which is usually a point or straight line segment. The 3-D motion of the object between frames defines the system model of the filter and the perspective projection of the object onto each image defines the measurement model. This implies that the measurement equations (the perspective projection) are non-linear functions of the state variables (e.g. the 3-D position vector); this requires linearization in the update equations and implies that the error distribution of the 3-D coordinates will not be Gaussian. In the case of arbitrary camera motion, a further complication is that it is difficult to reliably track features between frames. In this section, we will describe in detail an approach to feature-based Kalman filtering for lateral motion, which tracks edgels along each scanline, and avoids the problems
associated with non-linear measurement equations. Extensions to arbitrary motion can be based on the method presented here.

5.1 Kalman filter formulation for lateral motion

Lateral camera translation considerably simplifies the feature tracking problem, since in this case features flow along scanlines. Moreover, the position of a feature on a scanline is a linear function of the distance moved by the camera, since

$$\Delta x = T_x d \Leftrightarrow x_t = x_0 + tT_x d$$

where $x_0$ is the position of the feature in the first frame and $d$ is the inverse depth of the feature. The epipolar plane image method [Bolles87] exploits these characteristics by extracting lines in “space-time” (epipolar plane) images formed by concatenating scanlines from an entire image sequence. However, sequential estimation techniques like Kalman filtering are a more practical approach to this problem because they allow images to be processing on-line by incrementally refining the depth model.

Taking $x_0$ and $d$ as the state variables defining the location of the feature, instead of the 3-D coordinates $X$ and $Z$, keeps the entire estimation problem linear. This is advantageous because it avoids the approximations needed for error estimation with non-linear equations. For point features, if the position of the feature in each image is given by the sequence of measurements $i = (x_0, y_1, \ldots, y_r)$, knowledge of the camera position for each image allows the feature location to be determined by fitting a line to the measurement vector $i$:

$$i = H [d] \tag{16}$$

where $H$ is a $(2 \times n + 1)$ matrix whose first column contains all 1’s and whose second column is defined by the camera position for each frame, relative to the initial camera position. This fit can be computed sequentially by accumulating the terms of the normal equation solution for $x_0$ and $d$. The covariance matrix $\Sigma$ of $x_0$ and $d$ can be determined from the covariance matrix of the measurement vector $\tilde{x}$.

The approach outlined above uses the position of the feature in the first frame $x_0$ as one of the two state variables. We can reformulate this in terms of the current frame by taking $x_t$ and $d$ to be the state variables. Assuming that the camera motion is exact and that measured feature positions have normally distributed uncertainty with variance $\sigma_x^2$, the initial state vector and covariance matrix are expressed in terms of ideal image coordinates as

$$x_1 = \xi_1$$

$$d = \frac{\xi_1 - \xi_0}{T_1}$$
\[ P_0^* = \sigma_e^2 \begin{bmatrix} 1 & 1/T_1 \\ 1/T_1 & 2/T_1^2 \end{bmatrix} \]

where \( T_1 \) is the camera translation between the first and second frame. The covariance matrix comes from applying standard linear error propagation methods to the equations for \( x_1 \) and \( d \) [Maybeck79].

After initialization, if \( T_t \) is the translation between frames \( t - 1 \) and \( t \), the motion equations that transform the state vector and covariance matrix to the current frame are

\[
\begin{align*}
\mathbf{u}_t^- &= \begin{bmatrix} x_t^- \\ d_t^- \end{bmatrix} = \begin{bmatrix} 1 & T_t \\ 0 & 1 \end{bmatrix} \begin{bmatrix} x_{t-1}^* \\ d_{t-1}^* \end{bmatrix} = \Phi_t \mathbf{u}_{t-1}^* \\
\mathbf{P}_t^- &= \Phi_t \mathbf{P}_{t-1}^* \Phi_t^T.
\end{align*}
\]

(17)

(18)

The superscript minuses indicate that these estimates do not incorporate the measured edge position at time \( t \). The newly measured edge position \( \tilde{x}_t \) is incorporated by computing the updated covariance matrix \( \mathbf{P}_t^* \), a gain matrix \( \mathbf{K} \), and the updated parameter vector \( \mathbf{u}_t^* \):

\[
\begin{align*}
\mathbf{P}_t^* &= \{(\mathbf{P}_t^-)^{-1} + \mathbf{S}\}^{-1} \quad \text{where} \quad \mathbf{S} = \frac{1}{\sigma_e^2} \begin{bmatrix} 0 & 0 \\ 0 & 1 \end{bmatrix} \\
\mathbf{K} &= \frac{1}{\sigma_e^2} \mathbf{P}_t^* \begin{bmatrix} 0 \\ 1 \end{bmatrix} \\
\mathbf{u}_t^* &= \mathbf{u}_t^- + \mathbf{K} [\tilde{x}_t - x_t^-].
\end{align*}
\]

Since these equations are linear, we can see how uncertainty decreases as the number of measurements increases by computing the sequence of covariance matrices \( \mathbf{P}_t \), given only the measurement uncertainty \( \sigma_e^2 \) and the sequence of camera motions \( T_t \). This is addressed in Section 6.1.

Note that the equations above can be generalized to arbitrary, uncertain camera motion using either the \( x, y, d \) image-based parameterization of point locations or an \( X, Y, Z \) three-dimensional parameterization. The choice of parameterization may prove to be an important factor in the success of general depth from motion algorithms, but we have not thus far addressed this question.

### 5.2 Feature extraction and matching

To implement the feature-based depth estimator, we must specify how to extract feature positions, how to estimate the noise level in those positions, and how to track features from frame to frame. For lateral motion, with image flow parallel to the scanlines, tracking edgedges on each scanline is the most natural implementation. Therefore, in this section we will describe how we extract edges to sub-pixel precision, how we estimate the variance of the edge positions, and how we track edges from frame to frame.
For one-dimensional signals, estimating the variance of edge positions has been addressed in [Canny86]. We will review this analysis before considering the general case. In one dimension, edge extraction amounts to finding the zero crossings in the second derivative of the Gaussian-smoothed signal, which is equivalent to finding zero-crossings after convolving the image with a second derivative of Gaussian operator,

\[ F(x) = \frac{d^2 G(x)}{dx^2} \ast I(x). \]

We assume that the image \( I \) is corrupted by white noise with variance \( \sigma_n^2 \). Splitting the response of the operator into that due to the signal, \( F_s \), and that due to noise, \( F_n \), edges are marked where

\[ F_s(x) + F_n(x) = 0. \tag{19} \]

An expression for the edge variance is obtained by taking a first-order Taylor expansion of the deterministic part of the response in the vicinity of the zero crossing, then taking mean square values. Thus, if the zero crossing occurs at \( x_0 \) in the noise free signal and \( x_0 + \delta x \) in the noisy signal, we have

\[ F(x_0 + \delta x) \approx F_s(x_0) + F_s'(x_0)\delta x + F_n(x_0 + \delta x) = 0, \tag{20} \]

so that

\[ \delta x = \frac{-(F_n(x_0 + \delta x) + F_s(x_0))}{F_s'(x_0)}. \tag{21} \]

The presence of a zero crossing implies that \( F_s(x_0) = 0 \) and the assumption of zero mean noise implies that \( E[F_n(x_0)] = 0 \). Therefore, the variance of the edge position is

\[ E[\delta x^2] = \sigma_n^2 = \frac{\sigma_n^2 E[(F_n(x_0))^2]}{(F_s'(x_0))^2}. \tag{22} \]

In a discrete implementation, \( E[(F_n(x_0))^2] \) is the sum of the squares of the coefficients in the convolution mask. \( F_s'(x_0) \) is the slope of the zero crossing and is approximated by fitting a local curve to the filtered image. The zero crossing of this curve gives the estimate of the sub-pixel edge position.

For two-dimensional images, an analogous edge operator is a directional derivative filter with a derivative of Gaussian profile in one direction and a Gaussian profile in the orthogonal direction. Assuming that the operator is oriented to take the derivative in the direction of the gradient, the analysis above will give the variance of the edge position in the direction of the gradient (see [Nalwa86] for an alternate approach). However, for edge tracking along scanlines, we require the variance of the edge position in the scanline direction, not the gradient direction. This is straightforward to compute for the difference of Gaussian (DOG) edge operator; the required variance estimate comes directly from equations (19) - (22), replacing \( F \) with the DOG.
and $F'$ with the partial derivative $\partial/\partial x$. Details of the discrete implementation in this case are similar to those described above. Experimentally, the cameras and digitizing hardware we use provide 8-bit images with intensity variance $\sigma^2 \approx 4$.

It is worth emphasizing that estimating the variance of edge positions is more than a mathematical nicety; it is valuable in practice. The uncertainty in the position of an edge is affected by the contrast of the edge, the amount of noise in the image, and, in matching applications such as this one, by the edge orientation. For example, in tracking edges under lateral motion, edges that are close to horizontal provide much less precise depth estimates than edges that are vertical. Estimating variance quantifies these differences in precision. Such quantification is important in predictive tracking, fitting surface models, and applications of depth from motion to constraining stereo. These remarks of course apply to image features in general, not just to edges.

Tracking features from frame to frame is very simple if either the camera motion is very small or the feature depth is already known quite accurately. In the former case, a search window is defined that limits the feature displacement to a small number of pixels from the position in the previous image. For the experiments described in Section 6, tracking was implemented this way, with a window width of two pixels. Alternatively, when the depth of a feature is already known fairly accurately, the position of the feature in a new image can be predicted from equation (17) to be

$$x_i^* = x_i^* - \Delta_i^* d_i^*,$$

the variance of the prediction can be determined from equation (18), and a search window can be defined as a confidence interval estimated from this variance. This allows tight search windows to be defined for existing features even when the camera motion is not small. A simplified version of this procedure is used in our implementation to ensure that candidate edge matches are consistent with the existing depth model. The predefined search window is scanned for possible matches, and these are accepted only if they lie within some distance of the predicted edge location. Additional acceptance criteria require the candidate match to have properties similar to those of the feature in the previous image; for edges, these properties are edge orientation and edge strength (gradient magnitude or zero-crossing slope). Given knowledge of the noise level in the image, this comparison function can be defined probabilistically as well, but we have not pursued this direction.

Finally, if the noise level in the image is unknown it can be estimated from the residuals of the observations after $x$ and $d$ have been determined. Such methods are discussed in [Mikhail76] for batch oriented techniques analogous to equation (16) and in [Maybeck82] for Kalman filtering.
6 Evaluation

In this section, we compare the performance of the iconic and feature-based depth estimation algorithms in three ways. First, we perform a mathematical analysis of the reduction in depth variance as a function of time. Second, we use a sequence of images of a flat scene to determine the quantitative performance of the two approaches and to check the validity of our analysis. Third, we test our algorithms on images of realistic scenes with complicated variations in depth.

6.1 Mathematical analysis

We wish to compare the theoretical variance of the depth estimates obtained by the iconic method of Section 4 to those obtained by the feature-based method of Section 5. We will also compare the accuracy of both methods to the accuracy of stereo matching with the first and last frames of the image sequence. To do this, we will derive expressions for the depth variance as a function of the number of frames processed, assuming a constant noise level in the images and constant camera motion between frames. For clarity, we will assume this motion is $T_x = 1$.

**Iconic approach**

For the iconic method, we will ignore process noise in the system model and assume that the variance of successive flow measurements is constant. For lateral motion, the equations developed in Section 2 can be simplified to show that the Kalman filter simply computes the average flow [Gelb74]. Therefore, a sequence of flow measurements $\Delta x_1, \Delta x_2, \ldots, \Delta x_t$ is equivalent to the following batch measurement equation

$$\Delta x = \begin{bmatrix} \Delta x_1 \\ \Delta x_2 \\ \vdots \\ \Delta x_t \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \\ \vdots \\ 1 \end{bmatrix} d = H d.$$

Estimating $d$ by averaging the flow measurements implies that

$$d = \frac{1}{t} H^T \Delta x = \frac{1}{t} \sum_{i=1}^{t} \Delta x_i. \quad (23)$$

If the flow measurements were independent with variance $2\sigma_n^2/a$, where $\sigma_n$ is the noise level in the image (Appendix A), the resulting variance of the disparity estimate would be

$$\frac{2\sigma_n^2}{ta}.$$

(24)
However, the flow measurements are not actually independent. Because noise is present in every image, flow measurements between frames $i - 1$ and $i$ will be correlated with measurements for frames $i$ and $i + 1$. Appendix A shows that a sequence of correlation-based flow measurements that track the same point in the image sequence will have the following covariance matrix:

$$P_m = \frac{\sigma_n^2}{a} \begin{bmatrix} 2 & -1 & 2 -1 \\ -1 & 2 & -1 \\ -1 & 2 -1 \\ 2 -1 \\ -1 & 2 \end{bmatrix}$$

where $\sigma^2$ is the level of noise in the image and $a$ reflects the local slope of the intensity surface. With this covariance matrix, averaging the flow measurements actually yields the following variance for the estimated flow:

$$\sigma_f^2(t) = \frac{1}{t^2} H^T P_m H = \frac{2\sigma_n^2}{t^2 a}.$$  \hspace{1cm} (25)

This is interesting and rather surprising. Comparing equations (24) and (25), the correlation structure that exists in the measurements means that the algorithm converges faster than we first expected.

With correlated measurements, averaging the flow measurements in fact is a sub-optimal estimator for $d$. The optimal estimator is obtained by substituting the expressions for $H$ and $P_m$ into equations (12) and (13). This estimator does not give equal weight to all flow measurements; instead, measurements near the center of the sequence receive more weight than those near the end. The variance of the depth estimate is

$$\sigma_d^2(t) = \frac{12\sigma_n^2}{t(t + 1)(t + 2)a}.$$  \hspace{1cm} (26)

The optimal convergence is cubic, whereas the convergence of the averaging method we implemented is quadratic. Developing an incremental version of the optimal estimator requires extending our Kalman filter formulation to model the correlated nature of the measurements. This extension is currently being investigated.

**Feature-based approach**

For the feature based approach, the desired variance estimates come from computing the sequence of covariance matrices $P_t$, as mentioned at the end of Section 5.1. A closed form expression for
this matrix is easier to obtain from the batch method suggested by equation (16) than from the Kalman filter formulation and yields an equivalent result. Taking the constant camera translation to be \( T_x = 1 \) for simplicity, equation (16) expands to

\[
\begin{bmatrix}
\tilde{x}_0 \\
\tilde{x}_1 \\
\vdots \\
\tilde{x}_t \\
\end{bmatrix} =
\begin{bmatrix}
1 & 0 \\
1 & 1 \\
\vdots & \vdots \\
1 & t \\
\end{bmatrix}
\begin{bmatrix}
x_0 \\
d \\
\end{bmatrix}
= Hu.
\]

(26)

Recall that \( \tilde{x}_i \) are the edge positions in each frame, \( x_0 \) is the best fit edge position in the first frame, and \( d \) is the best fit displacement or flow between frames. Since we assume that the measured edge positions \( \tilde{x}_i \) are independent with equal variance \( \sigma^2 \), we find that

\[
P_F = \begin{bmatrix}
\sigma_x^2 & \sigma_{xd} \\
\sigma_{xd} & \sigma_d^2
\end{bmatrix} = \sigma_e^2 \left[ \frac{\sum_{i=0}^{t} i}{\sum_{i=0}^{t} i^2} \right]^{-1} = \sigma_e^2 \left[ \frac{\sum_{i=0}^{t} 1}{\sum_{i=0}^{t} i} \right]^{-1}.
\]

(27)

The summations can be expressed in closed form, leading to the conclusion that

\[
\sigma^2_F(t) = \frac{12\sigma^2_a}{t(t + 1)(t + 2)}.
\]

(28)

The variance of the displacement or flow estimate \( d \) thus decreases as the cube of the number of images. This expression is identical in structure to the optimal estimate for the iconic approach, the only difference being the replacement of the variance of the SSD minimum by the variance of the edge position. Thus, if our estimators incorporate appropriate models of measurement noise, the iconic and feature-based methods theoretically achieve the same rate of convergence. This is surprising, given that the basic Kalman filter for the iconic method maintains only one state parameter \( d \) for each pixel, whereas the feature-based method maintains two per feature \( (x_0 \) and \( d ) \). We suspect that an incremental version of the optimal iconic estimator will require the same amount of state as the feature-based method.

**Comparison with stereo**

To compare these methods to stereo matching on the first and last frames of the image sequence, we must scale the stereo disparity and its uncertainty to be commensurate with the flow between frames. This implies dividing the stereo disparity by \( t \) and the uncertainty by \( t^2 \). For the iconic method, we assume that the uncertainty in a stereo measurement will be the same as that for an individual flow measurement. Thus, the scaled uncertainty is

\[
\sigma^2_{FS}(t) = \frac{2\sigma^2_a}{t^2}.
\]
This is the same as is achieved with our incremental algorithm which processes all of the intermediate frames. Therefore, processing the intermediate frames (while ignoring the temporal correlation of the measurements) may improve the reliability of the matching, but in this case it does not improve precision.

For the feature-based approach, the uncertainty in stereo disparity is twice the uncertainty \( \sigma_e^2 \) in the feature position; the scaled uncertainty is therefore

\[
\sigma_{FS}(t) = \frac{2 \sigma_e^2}{t^2}.
\]

In this case using the intermediate frames helps, since

\[
\frac{\sigma_F(t)}{\sigma_{FS}(t)} = \frac{1}{O(\sqrt{t})}.
\]

Thus, extracting depth from a small-motion image sequence has several advantages over stereo matching between the first and last frames. The ease of matching is increased, reducing the number of correspondence errors. Occlusion is less of a problem, since it can be predicted from early measurements. Finally, better accuracy is available by using the feature based method or the optimal version of the iconic method.

### 6.2 Quantitative experiments: flat images

The goals of our quantitative evaluation were to examine the actual convergence rates of the depth estimators, to assess the validity of the noise models, and to compare the performance of the iconic and feature-based algorithms. To obtain ground truth depth data, we used the facilities of the Calibrated Imaging Lab at CMU to digitize a sequence of images of a flat-mounted poster. We used a Sony XC-37 CCD camera with a 16mm lens, which gave a field of view of 36 degrees. The poster was set about 20 inches (51 cm) from the camera. The camera motion between frames was 0.04 inches (1 mm), which gave an actual flow of approximately two pixels per frame in 480x512 images. For convenience, our experiments were run on images reduced to 240x256 by Gaussian convolution and subsampling. The image sequence we will discuss here was taken with vertical camera motion. This proved to give somewhat better results than horizontal motion; we attribute this to jitter in the scanline clock, which induces more noise in horizontal flow than in vertical flow.

Figure 8 shows the poster and the edges extracted from it. For both the iconic and the feature-based algorithms, a ground truth value for the depth was determined by fitting a plane to the measured values. The level of measurement noise was then estimated by computing the RMS deviation of the measurements from the plane fit. Optical aberrations made the flow measurements consistently smaller near the periphery of the image than the center, so the RMS calculation was performed over only the center quarter of the image. Note that all experiments
described in this section did not use regularization to smooth the depth estimates, so the results show only the effect of the Kalman filtering algorithm.

To determine the reliability of the flow variance estimates, we grouped flow measurements produced by the SSD algorithm according to their estimated variances, took sample variances over each group, and plotted the SSD variance estimates against the sample variances (Figure 9). The strong linear relationship indicates fairly reliable variance estimates. The deviation of the slope of the line from the ideal value of 1 is due to an inaccurate estimate of the image noise ($\sigma_n^2$).

To examine the convergence of the Kalman filter, the RMS depth error was computed for the iconic and the feature-based algorithms after processing each image in the sequence. We computed two sets of statistics, one for "sparse" depth and one for "dense" depth. The sparse statistic computes the RMS error for only those pixels where both algorithms gave depth estimates (that is, where edges were found), whereas the dense statistic computes the RMS error of the iconic algorithm over the full image. Figure 10 plots the relative RMS errors as a function of the number of images processed. Comparing the sparse error curves, the convergence rate of the iconic algorithm is slower than the feature-based algorithm, as expected. In this particular experiment, both methods converged to an error level of approximately 0.5% percent after processing eleven images. Since the poster was 20 inches from the camera, this equates to a depth error of 0.1 inches. Note that the overall baseline between the first and the eleventh image was only 0.44 inches.

To compare the theoretical convergence rates derived earlier to the experimental rates, the theoretical curves were scaled to coincide with the experimental error after processing the first two
frames. These scaled curves are also shown in Figure 10. For the iconic method, the theoretical rate plotted is the quadratic convergence predicted by the correlated flow measurement model. The agreement between theory and practice is quite good for the first three frames. Thereafter, the experimental RMS error decreases more slowly; this is probably due to the effects of unmodeled sources of noise. For the feature-based method, the experimental error initially decreases faster than predicted because the implementation required new edge matches to be consistent with the prior depth estimate. When this requirement was dropped, the results agreed very closely with the expected convergence rate.

Note that the comparison between theoretical and experimental results also allows us to estimate the precision of the sub-pixel edge extractor. The variance of a disparity estimate is twice the variance of the edge positions. Since the frame-to-frame displacement in this image sequence was one pixel and the relative RMS error was 12% for the first disparity estimate, the RMS error in edge localization was \(0.12/\sqrt{2} \approx 0.09\) pixels.

Finally, Figure 10 also compares the RMS error for the sparse and dense depth estimates from the iconic method. The dense flow field is considerably noisier than the flow estimates that coincide with edges, though still just over two percent error by the end of eleven frames. Some of this error is due to a systematic bias produced by the SSD flow estimator in the vicinity of ramp edges.

Figure 11b shows the intensity profile of a vertical slice taken through the test bar image.
Figure 10: RMS error in depth estimate
Figure 11: Bias of sub-pixel correlation

(a) Test image (b) intensity profile (c) estimated flow (d) estimated variance
As can be seen, the disparity estimate (Figure 11c) is biased low (away from the “true” value in the central flat part) on one side of the discontinuity, and biased “high” on the other. This bias can also be confirmed by using an analytic model of a ramp edge. Fortunately, the variance estimates (Figure 11d) reflect this larger error, so regularization-based smoothing can compensate for this systematic error. We conclude that the dense depth estimates do provide fairly good depth information.

6.3 Qualitative experiments: real scenes

We have tested the iconic and edge-based algorithms on complicated, realistic scenes obtained from the Calibrated Imaging Laboratory. Two sequences of ten images were taken with camera motion of 0.05 inches (1.27 mm) between frames; one sequence moved the camera vertically, the other horizontally. The overall range of motion was therefore 0.5 inches (1.27 cm); this compares with distances to objects in the scene of 20 to 40 inches (51 to 102 cm).

Figure 12 shows one of the images (a picture of a miniature town). Figures 13a-d show a reduced version of the image, the edges extracted from it with an oriented Canny operator [Canny86], and depth maps produced by applying the iconic algorithm to the horizontal and vertical image sequences, respectively. Lighter areas in the depth maps are nearer. The main structure of the scene is recovered quite well in both cases, though the results with the horizontal sequence are considerably more noisy. This is most likely due to scanline jitter, as mentioned earlier. Edges oriented parallel to the direction of flow cause some scene structure to be observable in one sequence but not the other. This is most noticeable near the center of the scene, where a thin vertical object appears in Figure 13c but is not visible in Figure 13d. This object corresponds to an antenna on the top of a foreground building (Figure 13a). In general, motion in orthogonal directions will yield more information than motion in any single direction.

Figure 14 shows intensity-coded depth maps and 3-D perspective reconstructions obtained with both the iconic and feature-based methods. These results were produced by combining disparity estimates from both horizontal and vertical camera motion. The depth map for the feature-based approach was produced from the sparse depth estimates by regularization. It is difficult to make quantitative statements about the performance of either method from this data, but qualitatively it is clear that both recover the structure of the scene quite well.

The iconic algorithm was also used to extract occluding boundaries from the depth map of Figure 13c (iconic method with vertical camera motion). We first computed an intrinsic “grazing angle” image giving the angle between the view vector through each pixel and the normal vector of the local 3-D surface. Edge detection and thresholding were applied to this image to find pixels where the view vector and the surface normal were nearly perpendicular. The resulting boundaries are shown along with the depth map in Figure 15. The method found most of the prominent building outlines and the outline of the bridge in the upper left.
Figure 12: CIL image
Figure 13: CIL depth maps

(a) first frame (b) edges (c) horizontal motion depth map (d) vertical motion depth map
Figure 14: CIL orthogonal motion results

(a) iconic method depth map (b) perspective view (c) feature-based method depth map (d) perspective view
Figure 15: Occluding boundaries

(a) vertical motion depth map (b) occluding boundaries
Figure 16: CIL-2 depth maps

(a) first frame  (b) edges  (c) horizontal motion depth map  (d) vertical motion depth map
Figure 17: CIL-2 orthogonal motion results

(a) iconic method depth map (b) perspective view (c) feature-based method depth map (d) perspective view
Figures 16 and 17 show the results of our algorithms on a different model set up in the Calibrated Imaging Laboratory. The same camera and camera motion were used as before. Figure 16 shows the first frame, the extracted edges, and the depth maps obtained from horizontal and vertical motion. Figure 17 shows the depth maps and the perspective reconstructions obtained with the iconic and feature-based methods. Again, the algorithms did a good job in recovering the structure of the scene.

Finally, we present the results of using the first 10 frames of the image sequence used in [Bolles87]. Figure 18 shows the first frame from the sequence, the extracted edges, and the depth maps obtained from running the iconic and feature-based algorithms. As expected, the results from using the feature-based method are similar to those obtained with the Epipolar-Plane Image technique. The iconic algorithm produces a denser estimate of depth than is available from either edge-based technique. These results show that the sparse (edge-based) batch processing algorithm for small motion sequences introduced in [Bolles87] can be extended to use dense depth maps and incremental processing.

7 Conclusions

This paper has presented a new algorithm for extracting depth from known motion. The algorithm processes an image sequence taken with small inter-frame displacements and produces an on-line estimate of depth that is refined over time. The algorithm produces a dense, iconic depth map and is suitable for implementation on parallel architectures.

The on-line depth estimator is based on Kalman filtering. A correlation-based flow algorithm measures both the local displacement at each pixel and the confidence (or variance) of the displacement. These two "measurement images" are integrated with predicted depth and variance maps using a weighted least squares technique derived from the Kalman filter. Regularization-based smoothing is used to reduce the noise in the flow estimates and to fill in areas of unknown disparity. The current maps are extrapolated to the next frame by image warping, using the knowledge of the camera motion, and are resampled to keep the maps iconic.

The algorithm has been implemented, evaluated mathematically and experimentally, and compared with a feature-based algorithm that uses Kalman filtering to estimate the depth of edges. The mathematical analysis shows that the iconic approach will have a slower convergence rate because it only keeps one element of state per pixel (the disparity), while the feature-based approach keeps both the disparity and the sub-pixel position of the feature. However, an optimal implementation of the iconic method (which takes into account temporal correlations in the measurements) has the potential to equal the convergence rate and accuracy of the symbolic method. Experiments with images of a flat poster have confirmed this analysis and given quantitative measures of the performance of both algorithms. Finally, experiments with images of a realistic outdoor scene model have shown that the new algorithm performs well on images with large
Figure 18: SRI EPI sequence results

(a) first frame (b) edges (c) iconic method depth map (d) feature-based method depth map
variations in depth and that occluding boundaries can be extracted from the resulting depth maps.

Extensions

The algorithms described in this paper can be extended in several ways. The most straightforward extension is to the case of non-lateral motion. As sketched in Section 4, this can be accomplished by designing a correlation-based flow estimator that produces two-dimensional flow vectors and an associated covariance matrix estimate [Anandan85]. This approach can also be used when the camera motion is uncertain, or when the camera motion is variable (e.g. for widening baseline stereo [Xu85]). The alternative of searching only along epipolar lines during the correlation phase may be easier to implement, but is less general.

More research is required into the behavior of the correlation based flow and confidence estimator. In particular, we have observed that our current estimator produces biased estimates in the vicinity of intensity step edges. The correlation between spatially adjacent flow estimates, which is currently ignored, should be integrated into the Kalman filter framework. More sophisticated representations for the intensity and depth fields are also being investigated [Szeliski87b].

Finally, the incremental depth from motion algorithms which we have developed can be used to initiate stereo fusion. Work is currently in progress investigating the integration of depth-from-motion and stereo [Matthies87a]. We believe that the framework presented in this paper will prove to be useful for integrating information from multiple visual sources and for tracking such information in a dynamic environment.
References


A Optic flow computation

In this appendix, we will analyze the performance of a simple correlation based flow estimator, the sum of squared differences (SSD) estimator [Anandan85]. This estimator selects at each pixel the disparity which minimizes the SSD measure

\[ e(\tilde{d}; x) = \int w(\lambda)[f_i(x + \tilde{d} + \lambda) - f_0(x + \lambda)]^2 d\lambda, \]

where \( f_0(x) \) and \( f_i(x) \) are the two successive image frames, and \( w(x) \) is a symmetric, non-negative weighting function. To analyze its performance, we will assume that the two image frames are generated from an underlying true intensity image, \( f(x) \), to which uncorrelated (white) Gaussian noise with variance \( \sigma_n^2 \) has been added:

\[ f_0(x) = f(x) + n_0(x), \]
\[ f_i(x + d) = f(x) + n_1(x). \]

Using this model, we can rewrite the error measure as\(^5\)

\[ e(\tilde{d}; x) = \int w(\lambda)[f(x + \tilde{d} - d + \lambda) - f(x + \lambda) + n_1(x + \lambda) - n_0(x + \lambda)]^2 d\lambda. \]

If \( \tilde{d} \approx d \), we can use a Taylor series expansion to obtain

\[ e(\tilde{d}; x) = \int w(\lambda)[f'(x + \lambda)](\tilde{d} - d) + w(\lambda)[(n_1(x + \lambda) - n_0(x + \lambda)](\tilde{d} - d)^2 + 2w(\lambda)f'(x + \lambda)
\[ [n_1(x + \lambda) - n_0(x + \lambda)](\tilde{d} - d) + w(\lambda)[(n_1(x + \lambda) - n_0(x + \lambda)]^2 d\lambda \]

\[ = a(x)(\tilde{d} - d)^2 + 2[b_1(x) - b_0(x)](\tilde{d} - d) + c(x), \]

where

\[ a(x) = \int w(\lambda)[f'(x + \lambda)]^2 d\lambda, \]
\[ b_1(x) = \int w(\lambda)f'(x + \lambda)n_1(x + \lambda) d\lambda, \]
\[ c(x) = \int w(\lambda)[n_1(x + \lambda) - n_0(x + \lambda)]^2 d\lambda. \]

The four coefficients \( a(x), b_0(x), b_1(x) \) and \( c(x) \) define the shape of the error surface \( e(\tilde{d}; x) \). The first coefficient, \( a(x) \), is related to the average "roughness" or "slope" of the intensity surface,

\(^5\)This equation is actually incorrect, since it should contain \( n_1(x + \tilde{d} - d + \lambda) \) instead of \( n_1(x + \lambda) \). The effect of including the correct term is to add small random terms involving integrals of \( w(\lambda), w'(\lambda), f'(x + \lambda), f''(x + \lambda) \) and \( n_1(x) \) to the quadratic coefficient \( a(x), b_1(x) \) and \( c(x) \) that are derived below. This intentional omission has been made to simplify the presentation.
and determines the confidence given to the disparity estimate (see below). The second and third coefficients, \(b_0(x)\) and \(b_1(x)\), are independent zero mean Gaussian random variables that determine the difference between \(\hat{d}\) and \(d\), i.e. the error in flow estimator. The fourth coefficient, \(c(x)\), is a chi-squared distributed random variable with mean \(2\sigma_n^2 \int w(\lambda) \, d\lambda\), and defines the computed error at \(\hat{d} = d\).

To estimate the disparity at point \(x\) given the error surface \(e(\hat{d}; x)\), we find the \(\hat{d}\) such that

\[
e(\hat{d}; x) = \min_{\hat{d}}(\hat{d}; x).
\]

From the above quadratic\(^6\) equation, we can compute \(\hat{d}(x)\) as

\[
\hat{d}(x) = d + \frac{b_0(x) - b_1(x)}{a(x)}.
\]

To calculate the variance in this estimate, we must first calculate the variance in \(b_1(x)\),

\[
\text{Var}(b_1(x)) = \sigma_n^2 \int w^2(\lambda)[f'(x + \lambda)]^2 \, d\lambda.
\]

If we set \(w(x) = 1\) on some finite interval, and zero elsewhere, this variance reduces to \(\sigma_n^2 a(x)\), and we obtain

\[
\text{Var}(\hat{d}) = \frac{2\sigma_n^2}{a(x)}.
\]

In addition to calculating the disparity estimate variance, we can compute its covariance with other estimates either in the same frame or in a subsequent frame. As described in Section 6.1, knowing the correlation between adjacent or successive measurements is important in obtaining good overall uncertainty estimates.

To determine the correlation between two adjacent disparity estimates, \(\hat{d}(x)\) and \(\hat{d}(x + \Delta x)\), we must first determine the correlation between \(b_1(x)\) and \(b_1(x + \Delta x)\),

\[
\langle b_1(x)b_1(x + \Delta x) \rangle = \int \int w(\lambda)w(\eta)f'(x + \lambda)f'(x + \Delta x + \eta) \langle n_i(x + \lambda)n_i(x + \Delta x + \eta) \rangle \, d\lambda \, d\eta
\]

\[
= \int \int w(\lambda)w(\eta)f'(x + \lambda)f'(x + \Delta x + \eta)\delta(\lambda - \Delta x - \eta)\sigma_n^2 \, d\lambda \, d\eta
\]

\[
= \sigma_n^2 \int w(\lambda)w(\lambda - \Delta x)[f'(x + \lambda)]^2 \, d\lambda.
\]

For a slowly varying gradient \(f'(x)\), this correlation is proportional to the autocorrelation of the weighting function,

\[
R_w(\Delta x) = \int w(\lambda)w(\lambda + \Delta x) \, d\lambda.
\]

\(^6\)The true equation (when higher order Taylor series terms are included) is a polynomial series in \((\hat{d} - d)\) with random coefficients of decreasing variance. This explains the "rough" nature of the \(e(\hat{d}; x)\) observed in practice.
For the simple case of $w(x) = 1$ on $[-s, s]$, we obtain

$$R_2(x, x + \Delta x) = \frac{2\sigma^2}{d(x)} \left(1 - \frac{|x|}{2s}\right) \text{ for } |x| \leq 2s.$$  

The correlation between two successive measurements in time is easier to compute. Since

$$f_2(x + 2d) = f(x) + n_2(x),$$

we can show that the flow estimate obtained from the second pair of frames is

$$\hat{d}_2(x) = d + \frac{b_2(x) - b_1(x)}{a(x)}.$$  

The covariance between $\hat{d}_1(x)$ and $\hat{d}_2(x)$ is

$$\text{Cov}(\hat{d}_1(x), \hat{d}_2(x)) = \langle (\hat{d}_1(x) - d)(\hat{d}_2(x) - d) \rangle = -\frac{\sigma^2}{a(x)}$$

and the covariance matrix of the sequence of measurements $\hat{d}_i$ is

$$P_m = \frac{\sigma^2}{a} \begin{bmatrix} 2 & -1 & -1 \\ -1 & 2 & -1 \\ -1 & -1 & 2 \end{bmatrix}.$$  

This structure is used in Section 6.1 to estimate the theoretical accuracy and convergence rate of the iconic depth from motion algorithm.

### B Three-dimensional discontinuity detection

To calculate the discontinuity in the depth map, we compute the angle between the local normal $N$ and the view vector $V$. The surface normal at pixel value $(r, c)$ is computed by using the 3-D locations of the three points

$$P_0 = (X_0, Y_0, Z_0) = (x_0, y_0, 1) \frac{T_x}{d_0} \quad \text{where} \quad x_0 = \frac{c - c_x}{s_x}, \quad y_0 = -\frac{r - c_y}{s_y}$$

$$P_1 = (X_1, Y_1, Z_1) = (x_1, y_1, 1) \frac{T_x}{d_1} \quad x_1 = \frac{c + 1 - c_x}{s_x} = x_0 + \frac{1}{s_x}, \quad y_1 = -\frac{r - c_y}{s_y} = y_0$$

$$P_2 = (X_2, Y_2, Z_2) = (x_2, y_2, 1) \frac{T_x}{d_2} \quad x_2 = \frac{c - c_x}{s_x} = x_0, \quad y_2 = -\frac{r + 1 - c_y}{s_y} = y_0 - \frac{1}{s_y}.$$
We can obtain the normal from the cross product of the two vectors

\[ Q_1 = P_1 - P_0 = \frac{T_x}{s_x d_1} + x_0 \left( \frac{1}{d_1} - \frac{1}{d_0} \right), y_0 \left( \frac{1}{d_1} - \frac{1}{d_0} \right), \left( \frac{1}{d_1} - \frac{1}{d_0} \right) \]

\[ = \frac{T_x}{d_0 d_1} \left( \frac{d_0}{s_x} - x_0 \Delta_1, -y_0 \Delta_1, -\Delta_1 \right) \text{ where } \Delta_1 = d_1 - d_0 \]

\[ Q_2 = P_2 - P_0 = \frac{T_x}{s_y d_2} (x_0 \left( \frac{1}{d_2} - \frac{1}{d_0} \right), -\frac{1}{s_y d_2} + y_0 \left( \frac{1}{d_2} - \frac{1}{d_0} \right), \left( \frac{1}{d_2} - \frac{1}{d_0} \right) \]

\[ = \frac{T_x}{d_0 d_2} \left( -x_0 \Delta_2, -\frac{d_0}{s_y} - y_0 \Delta_2, -\Delta_2 \right) \text{ where } \Delta_2 = d_2 - d_0 \]

\[ Q_1 \times Q_2 \propto \left( \frac{-d_0 \Delta_1}{s_y}, \frac{d_0 \Delta_2}{s_x}, -\frac{d_0^2}{s_x s_y} + \frac{x_0 d_0 \Delta_1}{s_y} - \frac{y_0 d_0 \Delta_2}{s_x} \right). \]

Simplifying, we obtain

\[ \mathbf{N} = (-s_x \Delta_1, s_y \Delta_2, -d_0 + x_0 s_x \Delta_1 - y_0 s_y \Delta_2) \]

\[ \mathbf{V} = (x_0, y_0, 1) \]

\[ \mathbf{N} \cdot \mathbf{V} = -d_0 \]

\[ \cos \theta = \frac{\mathbf{N} \cdot \mathbf{V}}{||\mathbf{N}|| \cdot ||\mathbf{V}||}. \]

To implement the edge detector, we require that

\[ \cos \theta < \cos \theta_i \]

or

\[ (s_x^2 \Delta_1^2 + s_y^2 \Delta_2^2 + (-d_0 + x_0 s_x \Delta_1 - y_0 s_y \Delta_2)^2)(x_0^2 + y_0^2 + 1) > d_0^2 \sec^2 \theta_i. \]

If the field of view of the camera is small, we have near orthographic projection, and the above equations simplify to

\[ \mathbf{N} = \left( \frac{-s_x \Delta_1}{d_0}, \frac{s_y \Delta_2}{d_0}, -1 \right) = (p, q, -1) \]

\[ \mathbf{V} = (x_0, y_0, 1) \]

and this reduces to the familiar gradient-based threshold

\[ p^2 + q^2 > \tan^2 \theta_i. \]

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C Prediction equations

To predict the new disparity map and variance map from the current maps, we will first map each pixel to its new location and value, and then use interpolation to resample the map. For simplicity, the development given here only shows the one-dimensional case, i.e. disparity \( d \) as a function of \( x \). The extension to two dimensions is straightforward.

The motion equations for a point in the pixel map \((x, d)\) are

\[
\begin{align*}
x' &= x + t_x d + r_x \\
d' &= d + t_z.
\end{align*}
\]

We will assume that the points which define the patch under consideration have the same \( t_x, r_x, \) and \( t_z \) values. These three parameters are actually stochastic variables, due to the uncertainty in camera motion. For the lateral motion case, we assume that the mean of \( t_x \) is known and non-zero, while the means of \( r_x \) and \( t_z \) are zero.

We can write the vector equations for the motion of the points in a patch as

\[
\begin{align*}
\mathbf{x}' &= \mathbf{x} + t_x \mathbf{d} + r_x \mathbf{e} \\
\mathbf{d}' &= \mathbf{d} + t_z \mathbf{e}
\end{align*}
\]

where

\[
\begin{align*}
\mathbf{x} &\sim N(\mathbf{x}, \Sigma_x), \quad t_x \sim N(\bar{t}_x, \sigma_{t_x}^2), \quad r_x \sim N(0, \sigma_{r_x}^2) \\
\mathbf{d} &\sim N(\mathbf{d}, \Sigma_d), \quad r_z \sim N(0, \sigma_{r_z}^2), \quad \mathbf{e} = [1 \ldots 1]^{T}.
\end{align*}
\]

The Jacobian of this vector equation is

\[
\frac{\partial (\mathbf{x}', \mathbf{d}')}{{\partial (\mathbf{x}, \mathbf{d}, t_x, r_x, t_z)}} = \left[ \begin{array}{lll} 1 & t_x I & \mathbf{d} & \mathbf{e} & 0 \\
0 & I & 0 & 0 & \mathbf{e} \end{array} \right]^{T}
\]

and the variance of the predicted points is

\[
\text{Var}(\mathbf{x}', \mathbf{d}') = \begin{bmatrix} \Sigma_x + t_x^2 \Sigma_d & \mathbf{d} \mathbf{d}^T \sigma_{t_x}^2 & t_x \Sigma_d \\ t_x \Sigma_d & \Sigma_d + \mathbf{e} \mathbf{e}^T \sigma_{r_z}^2 & \end{bmatrix}.
\]

To obtain the new depth and variance at a point \( x \), we must define an interpolation function for the patch surrounding this point. For a linear interpolant, the equation is

\[
d = d_i \frac{(x_{i+1} - x)}{(x_{i+1} - x_i)} + d_{i+1} \frac{(x - x_i)}{(x_{i+1} - x_i)}
\]

\[
= (1 - \lambda)d_i + \lambda d_{i+1}, \quad \text{where} \quad \lambda = \frac{(x - x_i)}{(x_{i+1} - x_i)}
\]

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\[ \frac{\partial d}{\partial d_i} = \frac{(x_{i+1} - x)}{(x_{i+1} - x_i)} = (1 - \lambda) \]
\[ \frac{\partial d}{\partial x_i} = -\frac{(d_{i+1} - d_i)(x_{i+1} - x_i)}{(x_{i+1} - x_i)^2} = -m(1 - \lambda), \text{ where } m = \frac{(d_{i+1} - d_i)}{(x_{i+1} - x_i)} \]

and the associated Jacobian is

\[ \frac{\partial (d)}{\partial (x_i, x_{i+1}, d_i, d_{i+1})} = \begin{bmatrix} -m(1 - \lambda) & -m\lambda & (1 - \lambda) & \lambda \end{bmatrix}. \]

The variance of the new depth estimate is thus

\[ \text{Var}(d) = m^2[(1 - \lambda)^2\sigma_{x_i}^2 + \lambda^2\sigma_{x_{i+1}}^2] + (1 - t_m)^2[(1 - \lambda)^2\sigma_{d_i}^2 + \lambda^2\sigma_{d_{i+1}}^2] + m^2[d_i^2\sigma_{x_i}^2 + \sigma_{x_i}^2] + \sigma_{d_i}^2. \]

Each of the above four terms can be analyzed separately. The first term in the above equation, which involves \(\sigma_{x_i}^2\), depends on the positional uncertainty of the points in the old map. It can either be ignored (if each disparity element represents the disparity at its center), or \(\sigma_{x_i}^2\) can be set to \(\frac{1}{2}\). The second term is a blend of the variances at the two endpoints of the interpolated interval. Note that for \(\lambda = \frac{1}{2}\), the variance is actually reduced by half (the average of two uncertain measurements is more certain). It may be desirable to use a pure blend \(((1 - \lambda)\sigma_{d_i}^2 + \lambda\sigma_{d_{i+1}}^2)\) to eliminate this bias. The second term also encodes the interaction between the disparity uncertainty and the disparity gradient \(m\). The third term encodes the interaction between the disparity gradient and the camera translation and pan uncertainty. The final term is the uncertainty in camera forward motion, which should in practice be negligible.