

```

class CV_EXPORTS_W BundleAdjusterBase : public Estimator {
public:
    CV_WRAP const Mat refinementMask() const { return refinement_mask_.clone(); }

    CV_WRAP void setRefinementMask(const Mat &mask) {
        CV_Assert(mask.type() == CV_8U && mask.size() == Size(3, 3));
        refinement_mask_ = mask.clone();
    }

    CV_WRAP double confThresh() const { return conf_thresh_; }

    CV_WRAP void setConfThresh(double conf_thresh) { conf_thresh_ = conf_thresh; }

    CV_WRAP TermCriteria termCriteria() { return term_criteria_; }

    CV_WRAP void setTermCriteria(const TermCriteria &term_criteria) { term_criteria_ =
term_criteria; }

protected:
    /** @brief Construct a bundle adjuster base instance.

    @param num_params_per_cam Number of parameters per camera
    @param num_errs_per_measurement Number of error terms (components) per
match
    */
    BundleAdjusterBase(int num_params_per_cam, int num_errs_per_measurement)
        : num_images_(0), total_num_matches_(0),
          num_params_per_cam_(num_params_per_cam),
          num_errs_per_measurement_(num_errs_per_measurement),
          features_(0), pairwise_matches_(0), conf_thresh_(0) {
        setRefinementMask(Mat::ones(3, 3, CV_8U));
        setConfThresh(1.);
        setTermCriteria(TermCriteria(TermCriteria::EPS + TermCriteria::COUNT, 1000,
DBL_EPSILON));
    }

    // Runs bundle adjustment
    virtual bool estimate(const std::vector<ImageFeatures> &features,
                        const std::vector<MatchesInfo> &pairwise_matches,
                        std::vector<CameraParams> &cameras);

```

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/** @brief Sets initial camera parameter to refine.

@param cameras Camera parameters
*/
virtual void setUpInitialCameraParams(const std::vector<CameraParams> &cameras) =
0;

/** @brief Gets the refined camera parameters.

@param cameras Refined camera parameters
*/
virtual void obtainRefinedCameraParams(std::vector<CameraParams> &cameras)
const = 0;

/** @brief Calculates error vector.

@param err Error column-vector of length total_num_matches \*
num_errs_per_measurement
*/
virtual void calcError(Mat &err) = 0;

/** @brief Calculates the cost function jacobian.

@param jac Jacobian matrix of dimensions
(total_num_matches \* num_errs_per_measurement) x (num_images \*
num_params_per_cam)
*/
virtual void calcJacobian(Mat &jac) = 0;

// 3x3 8U mask, where 0 means don't refine respective parameter, != 0 means refine
Mat refinement_mask_;

int num_images_;
int total_num_matches_;

int num_params_per_cam_;
int num_errs_per_measurement_;

const ImageFeatures *features_;
const MatchesInfo *pairwise_matches_;

```

```

// Threshold to filter out poorly matched image pairs
double conf_thresh_;

//Levenberg-Marquardt algorithm termination criteria
TermCriteria term_criteria_;

// Camera parameters matrix (CV_64F)
Mat cam_params_;

// Connected images pairs
std::vector<std::pair<int, int> > edges_;
};

/** @brief Implementation of the camera parameters refinement algorithm which minimizes sum of
the reprojection
error squares

```

It can estimate focal length, aspect ratio, principal point.
You can affect only on them via the refinement mask.

```

*/
class CV_EXPORTS_W BundleAdjusterReproj : public BundleAdjusterBase {
public:
    CV_WRAP BundleAdjusterReproj() : BundleAdjusterBase(7, 2) {}

private:
    void setUpInitialCameraParams(const std::vector<CameraParams> &cameras);

    void obtainRefinedCameraParams(std::vector<CameraParams> &cameras) const;

    void calcError(Mat &err);

    void calcJacobian(Mat &jac);

    Mat err1_, err2_;
};

/** @brief Implementation of the camera parameters refinement algorithm which minimizes sum of
the distances
between the rays passing through the camera center and a feature. :

```

It can estimate focal length. It ignores the refinement mask for now.

```

*/
class CV_EXPORTS_W BundleAdjusterRay : public BundleAdjusterBase {

```

```

public:
    CV_WRAP BundleAdjusterRay() : BundleAdjusterBase(4, 3) {}

private:
    void setUpInitialCameraParams(const std::vector<CameraParams> &cameras);

    void obtainRefinedCameraParams(std::vector<CameraParams> &cameras) const;

    void calcError(Mat &err);

    void calcJacobian(Mat &jac);

    Mat err1_, err2_;
};

/** @brief Bundle adjuster that expects affine transformation
represented in homogeneous coordinates in R for each camera param. Implements
camera parameters refinement algorithm which minimizes sum of the reprojection
error squares

It estimates all transformation parameters. Refinement mask is ignored.

@sa AffineBasedEstimator AffineBestOf2NearestMatcher BundleAdjusterAffinePartial
*/
class CV_EXPORTS_W BundleAdjusterAffine : public BundleAdjusterBase {
public:
    CV_WRAP BundleAdjusterAffine() : BundleAdjusterBase(6, 2) {}

private:
    void setUpInitialCameraParams(const std::vector<CameraParams> &cameras);

    void obtainRefinedCameraParams(std::vector<CameraParams> &cameras) const;

    void calcError(Mat &err);

    void calcJacobian(Mat &jac);

    Mat err1_, err2_;
};

/** @brief Bundle adjuster that expects affine transformation with 4 DOF
represented in homogeneous coordinates in R for each camera param. Implements
camera parameters refinement algorithm which minimizes sum of the reprojection

```

error squares

It estimates all transformation parameters. Refinement mask is ignored.

```
@sa AffineBasedEstimator AffineBestOf2NearestMatcher BundleAdjusterAffine
*/
class CV_EXPORTS_W BundleAdjusterAffinePartial : public BundleAdjusterBase {
public:
    CV_WRAP BundleAdjusterAffinePartial() : BundleAdjusterBase(4, 2) {}

private:
    void setUpInitialCameraParams(const std::vector<CameraParams> &cameras);

    void obtainRefinedCameraParams(std::vector<CameraParams> &cameras) const;

    void calcError(Mat &err);

    void calcJacobian(Mat &jac);

    Mat err1_, err2_;
};

bool BundleAdjusterBase::estimate(const std::vector<ImageFeatures> &features,
                                   const std::vector<MatchesInfo>
                                   &pairwise_matches,
                                   std::vector<CameraParams> &cameras) {
#ifdef USE_OPENCV_CVMAT
    LOG_CHAT("Bundle adjustment");
#endif
#ifdef ENABLE_LOG
    int64 t = getTickCount();
#endif

    num_images_ = static_cast<int>(features.size());
    features_ = &features[0];
    pairwise_matches_ = &pairwise_matches[0];

    setUpInitialCameraParams(cameras);

    // Leave only consistent image pairs
    edges_.clear();
    for (int i = 0; i < num_images_ - 1; ++i) {
        for (int j = i + 1; j < num_images_; ++j) {
```

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        const MatchesInfo &matches_info = pairwise_matches_[i * num_images_ +
j]);

        if (matches_info.confidence > conf_thresh_)
            edges_.push_back(std::make_pair(i, j));
    }
}

// Compute number of correspondences
total_num_matches_ = 0;
for (size_t i = 0; i < edges_.size(); ++i)
    total_num_matches_ += static_cast<int>(pairwise_matches[edges_[i].first *
num_images_ +
edges_[i].second].num_inliers);

ASSERT(total_num_matches_, "No image left");
CvLevMarq2 solver(num_images_ * num_params_per_cam_,
                  total_num_matches_ * num_errs_per_measurement_,
                  cvTermCriteria(term_criteria_));

Mat err, jac;
CvMat matParams = cvMat(cam_params_);
cvCopy(&matParams, solver.param);

int iter = 0;
for (;;) {
    const CvMat *_param = 0;
    CvMat *_jac = 0;
    CvMat *_err = 0;

    bool proceed = solver.update(_param, _jac, _err);

    cvCopy(_param, &matParams);

    if (!proceed || !_err)
        break;

    if (_jac) {
        calcJacobian(jac);
        CvMat tmp = cvMat(jac);
        cvCopy(&tmp, _jac);
    }
}

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    }

    if (_err) {
        calcError(err);
        LOG_CHAT(".");
        iter++;
        CvMat tmp = cvMat(err);
        cvCopy(&tmp, _err);
    }
}

LOGLN_CHAT("");
LOGLN_CHAT("Bundle adjustment, final RMS error: " << std::sqrt(err.dot(err) /
total_num_matches_));
LOGLN_CHAT("Bundle adjustment, iterations done: " << iter);

// Check if all camera parameters are valid
bool ok = true;
for (int i = 0; i < cam_params_.rows; ++i) {
    if (cvIsNaN(cam_params_.at<double>(i, 0))) {
        ok = false;
        break;
    }
}
if (!ok)
    return false;

obtainRefinedCameraParams(cameras);

// Normalize motion to center image
Graph span_tree;
std::vector<int> span_tree_centers;
vi_detail::findMaxSpanningTree(num_images_, pairwise_matches, span_tree,
span_tree_centers);
Mat R_inv = cameras[span_tree_centers[0]].R.inv();
for (int i = 0; i < num_images_; ++i)
    cameras[i].R = R_inv * cameras[i].R;

LOGLN_CHAT("Bundle adjustment, time: " << ((getTickCount() - t) / getTickFrequency())
<< " sec");
return true;

```

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#else
    ASSERT(0, "USE_OPENCV_CVMAT not enabled!");
    return false;
#endif
}

void BundleAdjusterReproj::setUpInitialCameraParams(const std::vector<CameraParams> &cameras)
{
    cam_params_.create(num_images_ * 7, 1, CV_64F);
    SVD svd;
    for (int i = 0; i < num_images_; ++i) {
        cam_params_.at<double>(i * 7, 0) = cameras[i].focal;
        cam_params_.at<double>(i * 7 + 1, 0) = cameras[i].ppx;
        cam_params_.at<double>(i * 7 + 2, 0) = cameras[i].ppy;
        cam_params_.at<double>(i * 7 + 3, 0) = cameras[i].aspect;

        svd(cameras[i].R, SVD::FULL_UV);
        Mat R = svd.u * svd.vt;
        if (determinant(R) < 0)
            R *= -1;

        Mat rvec;
        Rodrigues(R, rvec);
        CV_Assert(rvec.type() == CV_32F);
        cam_params_.at<double>(i * 7 + 4, 0) = rvec.at<float>(0, 0);
        cam_params_.at<double>(i * 7 + 5, 0) = rvec.at<float>(1, 0);
        cam_params_.at<double>(i * 7 + 6, 0) = rvec.at<float>(2, 0);
    }
}

void BundleAdjusterReproj::obtainRefinedCameraParams(std::vector<CameraParams> &cameras)
const {
    for (int i = 0; i < num_images_; ++i) {
        cameras[i].focal = cam_params_.at<double>(i * 7, 0);
        cameras[i].ppx = cam_params_.at<double>(i * 7 + 1, 0);
        cameras[i].ppy = cam_params_.at<double>(i * 7 + 2, 0);
        cameras[i].aspect = cam_params_.at<double>(i * 7 + 3, 0);

        Mat rvec(3, 1, CV_64F);
        rvec.at<double>(0, 0) = cam_params_.at<double>(i * 7 + 4, 0);
        rvec.at<double>(1, 0) = cam_params_.at<double>(i * 7 + 5, 0);
        rvec.at<double>(2, 0) = cam_params_.at<double>(i * 7 + 6, 0);
        Rodrigues(rvec, cameras[i].R);
    }
}

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        Mat tmp;
        cameras[i].R.convertTo(tmp, CV_32F);
        cameras[i].R = tmp;
    }
}

void BundleAdjusterReproj::calcError(Mat &err) {
    err.create(total_num_matches_ * 2, 1, CV_64F);

    int match_idx = 0;
    for (size_t edge_idx = 0; edge_idx < edges_.size(); ++edge_idx) {
        int i = edges_[edge_idx].first;
        int j = edges_[edge_idx].second;
        double f1 = cam_params_.at<double>(i * 7, 0);
        double f2 = cam_params_.at<double>(j * 7, 0);
        double ppx1 = cam_params_.at<double>(i * 7 + 1, 0);
        double ppx2 = cam_params_.at<double>(j * 7 + 1, 0);
        double ppy1 = cam_params_.at<double>(i * 7 + 2, 0);
        double ppy2 = cam_params_.at<double>(j * 7 + 2, 0);
        double a1 = cam_params_.at<double>(i * 7 + 3, 0);
        double a2 = cam_params_.at<double>(j * 7 + 3, 0);

        double R1[9];
        Mat R1_(3, 3, CV_64F, R1);
        Mat rvec(3, 1, CV_64F);
        rvec.at<double>(0, 0) = cam_params_.at<double>(i * 7 + 4, 0);
        rvec.at<double>(1, 0) = cam_params_.at<double>(i * 7 + 5, 0);
        rvec.at<double>(2, 0) = cam_params_.at<double>(i * 7 + 6, 0);
        Rodrigues(rvec, R1_);

        double R2[9];
        Mat R2_(3, 3, CV_64F, R2);
        rvec.at<double>(0, 0) = cam_params_.at<double>(j * 7 + 4, 0);
        rvec.at<double>(1, 0) = cam_params_.at<double>(j * 7 + 5, 0);
        rvec.at<double>(2, 0) = cam_params_.at<double>(j * 7 + 6, 0);
        Rodrigues(rvec, R2_);

        const ImageFeatures &features1_d = features_[i];
        const ImageFeatures &features2_d = features_[j];
        const MatchesInfo &matches_info = pairwise_matches_[i * num_images_ + j];
    }
}

```

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Mat_<double> K1 = Mat::eye(3, 3, CV_64F);
K1(0, 0) = f1;
K1(0, 2) = ppx1;
K1(1, 1) = f1 * a1;
K1(1, 2) = ppy1;

Mat_<double> K2 = Mat::eye(3, 3, CV_64F);
K2(0, 0) = f2;
K2(0, 2) = ppx2;
K2(1, 1) = f2 * a2;
K2(1, 2) = ppy2;

std::vector<KeyPoint> keypoints1 = features1_d.keypoints;
std::vector<KeyPoint> keypoints2 = features2_d.keypoints;
Mat_<double> H = K2 * R2_.inv() * R1_ * K1.inv();

for (size_t k = 0; k < matches_info.matches.size(); ++k) {
    if (!matches_info.inliers_mask[k])
        continue;

    const DMatch &m = matches_info.matches[k];
    Point2f p1 = keypoints1[m.queryIdx].pt;
    Point2f p2 = keypoints2[m.trainIdx].pt;
    double x = H(0, 0) * p1.x + H(0, 1) * p1.y + H(0, 2);
    double y = H(1, 0) * p1.x + H(1, 1) * p1.y + H(1, 2);
    double z = H(2, 0) * p1.x + H(2, 1) * p1.y + H(2, 2);

    err.at<double>(2 * match_idx, 0) = p2.x - x / z;
    err.at<double>(2 * match_idx + 1, 0) = p2.y - y / z;
    match_idx++;
}
}

void BundleAdjusterReproj::calcJacobian(Mat &jac) {
    jac.create(total_num_matches_ * 2, num_images_ * 7, CV_64F);
    jac.setTo(0);

    double val;
    const double step = 1e-4;

    for (int i = 0; i < num_images_; ++i) {

```

```

if (refinement_mask_.at<uchar>(0, 0)) {
    val = cam_params_.at<double>(i * 7, 0);
    cam_params_.at<double>(i * 7, 0) = val - step;
    calcError(err1_);
    cam_params_.at<double>(i * 7, 0) = val + step;
    calcError(err2_);
    calcDeriv(err1_, err2_, 2 * step, jac.col(i * 7));
    cam_params_.at<double>(i * 7, 0) = val;
}

if (refinement_mask_.at<uchar>(0, 2)) {
    val = cam_params_.at<double>(i * 7 + 1, 0);
    cam_params_.at<double>(i * 7 + 1, 0) = val - step;
    calcError(err1_);
    cam_params_.at<double>(i * 7 + 1, 0) = val + step;
    calcError(err2_);
    calcDeriv(err1_, err2_, 2 * step, jac.col(i * 7 + 1));
    cam_params_.at<double>(i * 7 + 1, 0) = val;
}

if (refinement_mask_.at<uchar>(1, 2)) {
    val = cam_params_.at<double>(i * 7 + 2, 0);
    cam_params_.at<double>(i * 7 + 2, 0) = val - step;
    calcError(err1_);
    cam_params_.at<double>(i * 7 + 2, 0) = val + step;
    calcError(err2_);
    calcDeriv(err1_, err2_, 2 * step, jac.col(i * 7 + 2));
    cam_params_.at<double>(i * 7 + 2, 0) = val;
}

if (refinement_mask_.at<uchar>(1, 1)) {
    val = cam_params_.at<double>(i * 7 + 3, 0);
    cam_params_.at<double>(i * 7 + 3, 0) = val - step;
    calcError(err1_);
    cam_params_.at<double>(i * 7 + 3, 0) = val + step;
    calcError(err2_);
    calcDeriv(err1_, err2_, 2 * step, jac.col(i * 7 + 3));
    cam_params_.at<double>(i * 7 + 3, 0) = val;
}

for (int j = 4; j < 7; ++j) {
    val = cam_params_.at<double>(i * 7 + j, 0);
    cam_params_.at<double>(i * 7 + j, 0) = val - step;
    calcError(err1_);
    cam_params_.at<double>(i * 7 + j, 0) = val + step;

```

```

        calcError(err2_);
        calcDeriv(err1_, err2_, 2 * step, jac.col(i * 7 + j));
        cam_params_.at<double>(i * 7 + j, 0) = val;
    }
}

void BundleAdjusterRay::setUpInitialCameraParams(const std::vector<CameraParams> &cameras) {
    cam_params_.create(num_images_ * 4, 1, CV_64F);
    SVD svd;
    for (int i = 0; i < num_images_; ++i) {
        cam_params_.at<double>(i * 4, 0) = cameras[i].focal;

        svd(cameras[i].R, SVD::FULL_UV);
        Mat R = svd.u * svd.vt;
        if (determinant(R) < 0)
            R *= -1;

        Mat rvec;
        Rodrigues(R, rvec);
        CV_Assert(rvec.type() == CV_32F);
        cam_params_.at<double>(i * 4 + 1, 0) = rvec.at<float>(0, 0);
        cam_params_.at<double>(i * 4 + 2, 0) = rvec.at<float>(1, 0);
        cam_params_.at<double>(i * 4 + 3, 0) = rvec.at<float>(2, 0);
    }
}

void BundleAdjusterRay::obtainRefinedCameraParams(std::vector<CameraParams> &cameras) const
{
    for (int i = 0; i < num_images_; ++i) {
        cameras[i].focal = cam_params_.at<double>(i * 4, 0);

        Mat rvec(3, 1, CV_64F);
        rvec.at<double>(0, 0) = cam_params_.at<double>(i * 4 + 1, 0);
        rvec.at<double>(1, 0) = cam_params_.at<double>(i * 4 + 2, 0);
        rvec.at<double>(2, 0) = cam_params_.at<double>(i * 4 + 3, 0);
        Rodrigues(rvec, cameras[i].R);

        Mat tmp;
        cameras[i].R.convertTo(tmp, CV_32F);
        cameras[i].R = tmp;
    }
}

```

```

void BundleAdjusterRay::calcError(Mat &err) {
    err.create(total_num_matches_ * 3, 1, CV_64F);

    int match_idx = 0;
    for (size_t edge_idx = 0; edge_idx < edges_.size(); ++edge_idx) {
        int i = edges_[edge_idx].first;
        int j = edges_[edge_idx].second;
        double f1 = cam_params_.at<double>(i * 4, 0);
        double f2 = cam_params_.at<double>(j * 4, 0);

        double R1[9];
        Mat R1_(3, 3, CV_64F, R1);
        Mat rvec(3, 1, CV_64F);
        rvec.at<double>(0, 0) = cam_params_.at<double>(i * 4 + 1, 0);
        rvec.at<double>(1, 0) = cam_params_.at<double>(i * 4 + 2, 0);
        rvec.at<double>(2, 0) = cam_params_.at<double>(i * 4 + 3, 0);
        Rodrigues(rvec, R1_);

        double R2[9];
        Mat R2_(3, 3, CV_64F, R2);
        rvec.at<double>(0, 0) = cam_params_.at<double>(j * 4 + 1, 0);
        rvec.at<double>(1, 0) = cam_params_.at<double>(j * 4 + 2, 0);
        rvec.at<double>(2, 0) = cam_params_.at<double>(j * 4 + 3, 0);
        Rodrigues(rvec, R2_);

        const ImageFeatures &features1 = features_[i];
        const ImageFeatures &features2 = features_[j];
        const MatchesInfo &matches_info = pairwise_matches_[i * num_images_ + j];

        Mat_<double> K1 = Mat::eye(3, 3, CV_64F);
        K1(0, 0) = f1;
        K1(0, 2) = features1.img_size.width * 0.5;
        K1(1, 1) = f1;
        K1(1, 2) = features1.img_size.height * 0.5;

        Mat_<double> K2 = Mat::eye(3, 3, CV_64F);
        K2(0, 0) = f2;
        K2(0, 2) = features2.img_size.width * 0.5;
        K2(1, 1) = f2;
        K2(1, 2) = features2.img_size.height * 0.5;
    }
}

```

```

Mat_<double> H1 = R1_ * K1.inv();
Mat_<double> H2 = R2_ * K2.inv();

for (size_t k = 0; k < matches_info.matches.size(); ++k) {
    if (!matches_info.inliers_mask[k])
        continue;

    const DMatch &m = matches_info.matches[k];

    Point2f p1 = features1.keypoints[m.queryIdx].pt;
    double x1 = H1(0, 0) * p1.x + H1(0, 1) * p1.y + H1(0, 2);
    double y1 = H1(1, 0) * p1.x + H1(1, 1) * p1.y + H1(1, 2);
    double z1 = H1(2, 0) * p1.x + H1(2, 1) * p1.y + H1(2, 2);
    double len = std::sqrt(x1 * x1 + y1 * y1 + z1 * z1);
    x1 /= len;
    y1 /= len;
    z1 /= len;

    Point2f p2 = features2.keypoints[m.trainIdx].pt;
    double x2 = H2(0, 0) * p2.x + H2(0, 1) * p2.y + H2(0, 2);
    double y2 = H2(1, 0) * p2.x + H2(1, 1) * p2.y + H2(1, 2);
    double z2 = H2(2, 0) * p2.x + H2(2, 1) * p2.y + H2(2, 2);
    len = std::sqrt(x2 * x2 + y2 * y2 + z2 * z2);
    x2 /= len;
    y2 /= len;
    z2 /= len;

    double mult = std::sqrt(f1 * f2);
    err.at<double>(3 * match_idx, 0) = mult * (x1 - x2);
    err.at<double>(3 * match_idx + 1, 0) = mult * (y1 - y2);
    err.at<double>(3 * match_idx + 2, 0) = mult * (z1 - z2);

    match_idx++;
}
}
}

void BundleAdjusterRay::calcJacobian(Mat &jac) {
    jac.create(total_num_matches_ * 3, num_images_ * 4, CV_64F);

    double val;
    const double step = 1e-3;

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for (int i = 0; i < num_images_; ++i) {
    for (int j = 0; j < 4; ++j) {
        val = cam_params_.at<double>(i * 4 + j, 0);
        cam_params_.at<double>(i * 4 + j, 0) = val - step;
        calcError(err1_);
        cam_params_.at<double>(i * 4 + j, 0) = val + step;
        calcError(err2_);
        calcDeriv(err1_, err2_, 2 * step, jac.col(i * 4 + j));
        cam_params_.at<double>(i * 4 + j, 0) = val;
    }
}

}

void BundleAdjusterAffine::setUpInitialCameraParams(const std::vector<CameraParams> &cameras)
{
    cam_params_.create(num_images_ * 6, 1, CV_64F);
    for (size_t i = 0; i < static_cast<size_t>(num_images_); ++i) {
        CV_Assert(cameras[i].R.type() == CV_32F);
        // cameras[i].R is
        //      a b tx
        //      c d ty
        //      0 0 1. (optional)
        // cam_params_ model for LevMarq is
        //      (a, b, tx, c, d, ty)
        Mat params(2, 3, CV_64F, cam_params_.ptr<double>() + i * 6);
        cameras[i].R.rowRange(0, 2).convertTo(params, CV_64F);
    }
}

void BundleAdjusterAffine::obtainRefinedCameraParams(std::vector<CameraParams> &cameras)
const {
    for (int i = 0; i < num_images_; ++i) {
        // cameras[i].R will be
        //      a b tx
        //      c d ty
        //      0 0 1
        cameras[i].R = Mat::eye(3, 3, CV_32F);
        Mat params = cam_params_.rowRange(i * 6, i * 6 + 6).reshape(1, 2);
        params.convertTo(cameras[i].R.rowRange(0, 2), CV_32F);
    }
}

void BundleAdjusterAffine::calcError(Mat &err) {

```

```

err.create(total_num_matches_ * 2, 1, CV_64F);

int match_idx = 0;
for (size_t edge_idx = 0; edge_idx < edges_.size(); ++edge_idx) {
    size_t i = edges_[edge_idx].first;
    size_t j = edges_[edge_idx].second;

    const ImageFeatures &features1 = features_[i];
    const ImageFeatures &features2 = features_[j];
    const MatchesInfo &matches_info = pairwise_matches_[i * num_images_ + j];

    Mat H1(2, 3, CV_64F, cam_params_.ptr<double>() + i * 6);
    Mat H2(2, 3, CV_64F, cam_params_.ptr<double>() + j * 6);

    // invert H1
    Mat H1_inv;
    invertAffineTransform(H1, H1_inv);

    // convert to representation in homogeneous coordinates
    Mat last_row = Mat::zeros(1, 3, CV_64F);
    last_row.at<double>(2) = 1.;
    H1_inv.push_back(last_row);
    H2.push_back(last_row);

    Mat_<double> H = H1_inv * H2;

    for (size_t k = 0; k < matches_info.matches.size(); ++k) {
        if (!matches_info.inliers_mask[k])
            continue;

        const DMatch &m = matches_info.matches[k];
        const Point2f &p1 = features1.keypoints[m.queryIdx].pt;
        const Point2f &p2 = features2.keypoints[m.trainIdx].pt;

        double x = H(0, 0) * p1.x + H(0, 1) * p1.y + H(0, 2);
        double y = H(1, 0) * p1.x + H(1, 1) * p1.y + H(1, 2);

        err.at<double>(2 * match_idx + 0, 0) = p2.x - x;
        err.at<double>(2 * match_idx + 1, 0) = p2.y - y;

        ++match_idx;
    }
}

```



```

    }
}

void BundleAdjusterAffine::calcJacobian(Mat &jac) {
    jac.create(total_num_matches_ * 2, num_images_ * 6, CV_64F);

    double val;
    const double step = 1e-4;

    for (int i = 0; i < num_images_; ++i) {
        for (int j = 0; j < 6; ++j) {
            val = cam_params_.at<double>(i * 6 + j, 0);
            cam_params_.at<double>(i * 6 + j, 0) = val - step;
            calcError(err1_);
            cam_params_.at<double>(i * 6 + j, 0) = val + step;
            calcError(err2_);
            calcDeriv(err1_, err2_, 2 * step, jac.col(i * 6 + j));
            cam_params_.at<double>(i * 6 + j, 0) = val;
        }
    }
}

void BundleAdjusterAffinePartial::setUpInitialCameraParams(const std::vector<CameraParams>
&cameras) {
    cam_params_.create(num_images_ * 4, 1, CV_64F);
    for (size_t i = 0; i < static_cast<size_t>(num_images_); ++i) {
        CV_Assert(cameras[i].R.type() == CV_32F);
        // cameras[i].R is
        //      a -b tx
        //      b  a ty
        //      0  0 1. (optional)
        // cam_params_ model for LevMarq is
        //      (a, b, tx, ty)
        double *params = cam_params_.ptr<double>() + i * 4;
        params[0] = cameras[i].R.at<float>(0, 0);
        params[1] = cameras[i].R.at<float>(1, 0);
        params[2] = cameras[i].R.at<float>(0, 2);
        params[3] = cameras[i].R.at<float>(1, 2);
    }
}

void BundleAdjusterAffinePartial::obtainRefinedCameraParams(std::vector<CameraParams>
&cameras) const {

```

```

for (size_t i = 0; i < static_cast<size_t>(num_images_); ++i) {
    // cameras[i].R will be
    //      a -b tx
    //      b  a ty
    //      0  0 1
    // cam_params_ model for LevMarq is
    //      (a, b, tx, ty)
    const double *params = cam_params_.ptr<double>() + i * 4;
    double transform_buf[9] =
        {
            params[0], -params[1], params[2],
            params[1], params[0], params[3],
            0., 0., 1.
        };
    Mat transform(3, 3, CV_64F, transform_buf);
    transform.convertTo(cameras[i].R, CV_32F);
}
}

void BundleAdjusterAffinePartial::calcError(Mat &err) {
    err.create(total_num_matches_ * 2, 1, CV_64F);

    int match_idx = 0;
    for (size_t edge_idx = 0; edge_idx < edges_.size(); ++edge_idx) {
        size_t i = edges_[edge_idx].first;
        size_t j = edges_[edge_idx].second;

        const ImageFeatures &features1 = features_[i];
        const ImageFeatures &features2 = features_[j];
        const MatchesInfo &matches_info = pairwise_matches_[i * num_images_ + j];

        const double *H1_ptr = cam_params_.ptr<double>() + i * 4;
        double H1_buf[9] =
            {
                H1_ptr[0], -H1_ptr[1], H1_ptr[2],
                H1_ptr[1], H1_ptr[0], H1_ptr[3],
                0., 0., 1.
            };
        Mat H1(3, 3, CV_64F, H1_buf);
        const double *H2_ptr = cam_params_.ptr<double>() + j * 4;
        double H2_buf[9] =
            {

```

```

        H2_ptr[0], -H2_ptr[1], H2_ptr[2],
        H2_ptr[1], H2_ptr[0], H2_ptr[3],
        0., 0., 1.
    };

    Mat H2(3, 3, CV_64F, H2_buf);

    // invert H1
    Mat H1_aff(H1, Range(0, 2));
    double H1_inv_buf[6];
    Mat H1_inv(2, 3, CV_64F, H1_inv_buf);
    invertAffineTransform(H1_aff, H1_inv);
    H1_inv.copyTo(H1_aff);

    Mat_<double> H = H1 * H2;

    for (size_t k = 0; k < matches_info.matches.size(); ++k) {
        if (!matches_info.inliers_mask[k])
            continue;

        const DMatch &m = matches_info.matches[k];
        const Point2f &p1 = features1.keypoints[m.queryIdx].pt;
        const Point2f &p2 = features2.keypoints[m.trainIdx].pt;

        double x = H(0, 0) * p1.x + H(0, 1) * p1.y + H(0, 2);
        double y = H(1, 0) * p1.x + H(1, 1) * p1.y + H(1, 2);

        err.at<double>(2 * match_idx + 0, 0) = p2.x - x;
        err.at<double>(2 * match_idx + 1, 0) = p2.y - y;

        ++match_idx;
    }
}

void BundleAdjusterAffinePartial::calcJacobian(Mat &jac) {
    jac.create(total_num_matches_ * 2, num_images_ * 4, CV_64F);

    double val;
    const double step = 1e-4;

    for (int i = 0; i < num_images_; ++i) {
        for (int j = 0; j < 4; ++j) {

```

```

    val = cam_params_.at<double>(i * 4 + j, 0);
    cam_params_.at<double>(i * 4 + j, 0) = val - step;
    calcError(err1_);
    cam_params_.at<double>(i * 4 + j, 0) = val + step;
    calcError(err2_);
    calcDeriv(err1_, err2_, 2 * step, jac.col(i * 4 + j));
    cam_params_.at<double>(i * 4 + j, 0) = val;
  }
}

```