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Feature matching for multi-epoch historical aerial images

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List of Acronyms

Abbreviations

IGN IPGP Lastig ENSG

intra-epoch: from the same time
inter-epoch: from different times
DSM: Digital Surface Model
DoD: Difference of DSMs
GCP: Ground Control Point
BBA: Bundle block adjustment

CHAPTER 1

Introduction

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1.1 Motivation

1.1.1 Why historical images are interesting

Historical (i.e. analogue or archival) aerial images play an important role in providing unique information about evolution of land-covers. They are objective witness over time and sometimes the only remaining visual source of historical land-form. Therefore, they are valuable assets for a wide range of applications such as: (1) change detection, (2) spatial and urban planning, (3) long-term environmental monitoring including but not limited to forests, ice glaciers and coastlines, (4) analysis of natural disaster (e.g. earthquake, volcano eruption, landslide etc.) and the estimation of its future trends, etc.

Historical aerial images have regularly been acquired since the 1920's by mapping, military or cadastral agencies all over the world. A mass amount of them have been digitized and made accessible through web services [Giordano & Mallet 2019, USGS 2019, IGN 2019]. For example, according to a survey in Europe [Giordano & Mallet 2019], there are in total 50 million of aerial images archived, with around 37.8% of them digitized. The images are of high spatial resolution, and are acquired in stereoscopic configuration, allowing for 3D restitution of territories. They are often accompanied by metadata, in most cases including the camera focal length and the physical sensor size. Other metadata such as flight plans, camera calibration certificates or orientations are not commonly available.

When the camera calibration parameters are unknown, they should be evaluated by a process called self-calibrating bundle adjustment. Adequate Ground Control Points (GCPs) are required, otherwise inaccurately estimated camera parameters will lead to systematic error surfaces called dome effect (i.e. bowel

effect). Generally, GCPs originate from (i) field surveys [Micheletti *et al.* 2015, Walstra *et al.* 2004, Cardenal *et al.* 2006], (ii) recent orthophotos and DEM [Nurminen *et al.* 2015, Ellis *et al.* 2006, Fox & Cziferszky 2008] and (iii) recent satellite images [Ellis *et al.* 2006, Ford 2013]. The most challenging part is to identify the GCPs on the historical images, due to inevitable scene changes. GCPs are usually manually measured with the help of recent photos, however, it is still monotonous and time-consuming. There is an urgent need to automatically identify corresponding points (i.e. correspondences) on historical and recent images. However, recovering correspondences on images taken at different times (i.e. multi-epoch) remains challenging for the following reasons:

- Multi-epoch images are often acquired at different times of day and in different weathers or seasons, which unavoidably leading to appearance differences.
- The scene changes over time due to anthropogenic phenomena (e.g. urban planning) or natural ones (e.g. earthquake), especially for large time gaps.
- Multi-epoch images often exhibit heterogeneous spatial resolutions, accompanied with different acquisition conditions (sensors, spectral channels, etc.).
- Historical images are often facing low radiometric quality, including low contrast, image noise, deterioration due to the aging of the films, or even scratches on the films.

1.1.2 Why 3D geometry is helpful

The key idea of our method is to use 3D geometry to guide matching. This idea comes from the observation that RGB images have the following shortcomings:

- (1) Their appearances change over time (see Figure 1.1), and with varying view angles on non-Lambertian surfaces (see Figure 1.2).
- (2) Self similarities (e.g. repetitive patterns) favor false matches (see Figure 1.2).

1.2 Objective

1.3 Contribution

1.4 Organization of the thesis

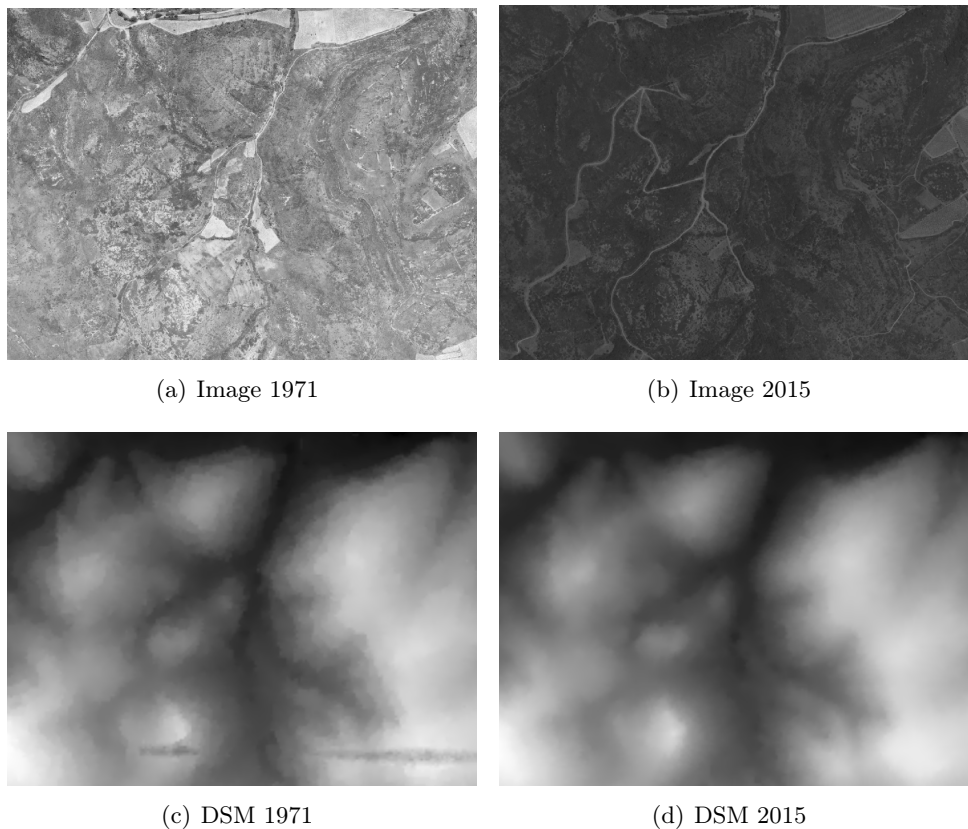


Figure 1.1: The same zone observed in different times. The images changed a lot while the DSMs stayed stable over time.

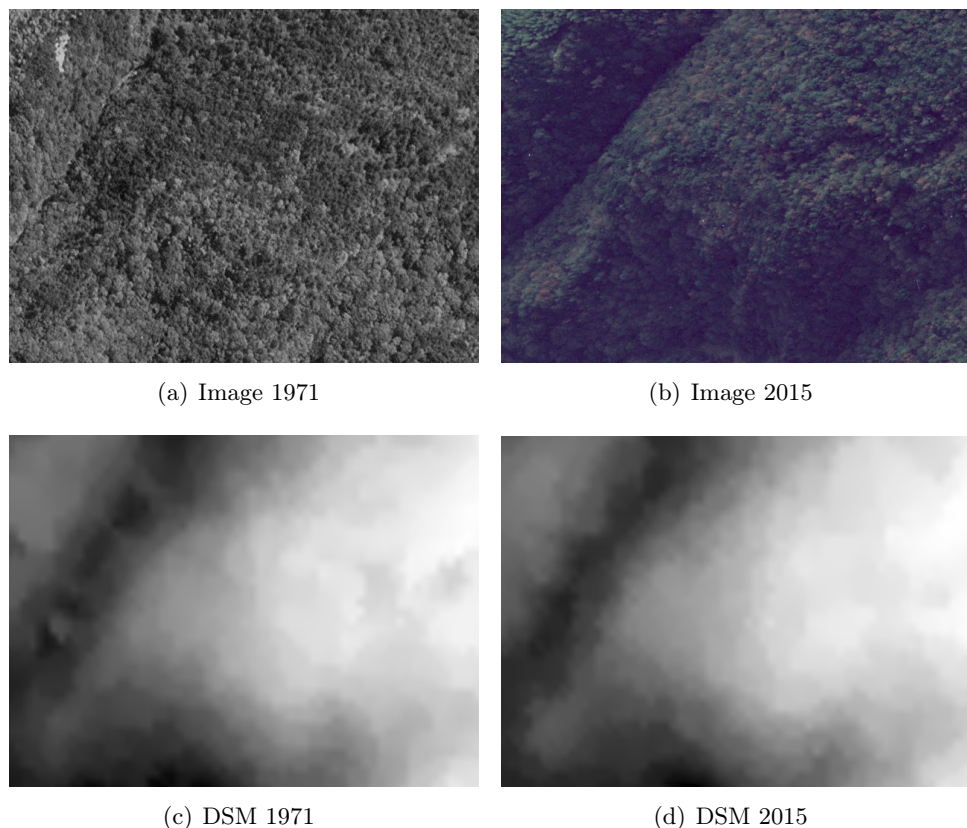


Figure 1.2: The same vegetation observed in different times. They present non-Lambertian reflection and self similarities, while the DSMs are distinctive.

CHAPTER 2

Literature review

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2.1 Local feature matching

Local feature refers to finding a discriminative structure found in an image, such as a point, corner, blob, edge or image patch. It is often accompanied with a descriptor, which is a compact vector representing the local neighborhood.

According to the different data storage types, descriptors can be divided into two categories: floating-point descriptors and binary descriptors. The former is recorded in floating-point format, which has the advantage of being informative. It is widely used in various matching scenarios. The latter is stored in binary type, which guarantees faster processing while demanding less memory. It is particularly suitable for real-time and/or smartphone applications. Since our goal is to match multi-epoch images for high accuracy ground survey, we are interested in floating-point descriptors rather than binary ones.

According to whether machine learning techniques are applied, local features can be categorized as hand-crafted or learned. We will subsequently elaborate on the two categories of approaches.

2.1.1 Hand-crafted methods

In the early stage, Moravec detects corner feature by measuring the sum-of-squared-differences (SSD) by applying a small shift in a number of directions to the patch around a candidate feature [Moravec 1980]. Based on this, Harris computes an approximation to the second derivative of the SSD with respect to the shift [Harris & Stephens 1988]. Since both Moravec and Harris are sensitive to changes in image scale, algorithms invariant to scale and affine transformations based on Harris are presented [Mikolajczyk & Schmid 2004]. Other than corner feature, SIFT

(Scale-invariant feature transform) [Lowe 2004] detects blob feature in scale-space, which is an entire pipeline including detection and description. It uses a difference-of-Gaussian function to identify potential feature points that are invariant to scale and orientation. SIFT is a milestone among hand-crafted features, and comparable with machine learning alternatives. RootSIFT [Arandjelović & Zisserman 2012] uses a square root (Hellinger) kernel instead of the standard Euclidean distance to measure the similarity between SIFT descriptors, which leads to a dramatic performance boost. Similar to SIFT, SURF [Bay *et al.* 2006] resorts to integral images and Haar filters to extract blob feature in a computationally efficient way. DAISY [Tola *et al.* 2009] is a local image descriptor, which uses convolutions of gradients in specific directions with several Gaussian filters to make it very efficient to extract dense descriptors. KAZE [Alcantarilla *et al.* 2012] is an algorithm that detects and describes multi-scale 2D feature in nonlinear scale spaces. AKAZE [Alcantarilla *et al.* 2013] is an accelerated version based on KAZE.

2.1.2 Learned methods

With the rise of machine learning, learned features have shown their feasibility in the image matching problem when enough ground truth data is available. FAST [Rosten & Drummond 2006] uses decision tree to speed up the process of finding corner feature. LIFT (Learned Invariant Feature Transform) [Yi *et al.* 2016] is a deep network architecture that implements a full pipeline including detection, orientation estimation and feature description. It is based on the previous work TILDE [Verdie *et al.* 2015], the method of [Moo Yi *et al.* 2016] and DeepDesc [Simo-Serra *et al.* 2015]. Tian et al. introduced L2-Net [Tian *et al.* 2017] to learn high performance descriptor in Euclidean space via the Convolutional Neural Network (CNN). Afterwards Mishchuk et al. [Mishchuk *et al.* 2017] introduced a compact descriptor named HardNet, by applying a novel loss to L2Net [Tian *et al.* 2017]. DELF [Noh *et al.* 2017] is an attentive local feature descriptor based on CNN, which works particularly well for illumination changes. SuperPoint [DeTone *et al.* 2018] is a self-supervised, fully-convolutional model that operates on full-sized images and jointly computes pixel-level feature point locations and associated descriptors in one forward pass. LF-Net [Ono *et al.* 2018] is a deep architecture that embeds the entire feature extraction pipeline, and can be trained end-to-end with just a collection of images. D2-Net [Dusmanu *et al.* 2019] is a single neural network that works as a *dense* feature descriptor and a feature detector simultaneously, but their keypoints are less accurate compared to classical features since they are extracted on feature maps which have a resolution of 1/4 of the input resolution. ASLFeat [Luo *et al.* 2020] improves shape-awareness and localization accuracy by applying light-weight yet effective modifications on an improved D2-Net. R2D2 [Revaud *et al.* 2019] is a CNN architecture that learns *dense* local descriptors (one for each pixel) as well as two associated repeatability and reliability confidence maps. Contextdesc [Luo *et al.* 2019] is a unified learning framework that leverages and aggregates the cross-modality contextual information. D2D [Wiles *et al.* 2020] allows

dense features to be modified based on the differences between the images by conditioning the feature maps on both images. Different than the aforementioned feature extraction methods, SuperGlue [Sarlin *et al.* 2020] presents a new way of thinking about the feature matching problem. It matches two sets of pre-existing local features by adopting a flexible context aggregation mechanism based on attention to jointly find correspondences and reject non-matchable points.

Early learned methods (LIFT [Yi *et al.* 2016], L2-Net [Tian *et al.* 2017], HardNet [Mishchuk *et al.* 2017], DELF [Noh *et al.* 2017], SuperPoint [DeTone *et al.* 2018], LF-Net [Ono *et al.* 2018]) use only intermediate metrics (e.g., repeatability, matching score, mean matching accuracy, etc.) to evaluate the matching performance. Even though they demonstrate better performance when compared to hand-crafted features on certain benchmark, it does not necessarily imply a better performance in terms of subsequent processing steps. For example, in the context of Structure from Motion (SfM), finding additional correspondences for image pairs where SIFT already provides enough matches does not necessarily result in more accurate or complete reconstructions [Schonberger *et al.* 2017]. Jin et al. [Jin *et al.* 2020] introduced a comprehensive benchmark for local features and robust estimation algorithms, focusing on the accuracy of the reconstructed camera pose as the primary metric. Using the new metric, SIFT [Lowe 2004] and SuperGlue [Sarlin *et al.* 2020] take the lead [Trulls *et al.* 2020].

2.2 Historical image processing

When it comes to inter-epoch historical images, however, directly applying SIFT or SuperGlue often results in inferior results due to large radiometric differences. In Figure ?? we showed an example where SIFT and SuperGlue failed on an inter-epoch image pair with drastic scene changes. It is understandable as (1) SIFT is not sufficiently invariant over time, while (2) SuperGlue is not invariant to rotations and it underperforms on larger images because it was presumably trained on small images.

Therefore, many previous researches bypassed the task of extracting inter-epoch correspondences by processing different epochs separately followed by an inter-epoch co-registration relying on Ground Control Points(GCPs). Between 10 and 169 GCPs are required in [Pinto *et al.* 2019], [Božek *et al.* 2019], [Persia *et al.* 2020], [Micheletti *et al.* 2015], [Mölg & Bolch 2017]. GCPs are usually measured with the help of photointerpretation on recent orthophotos, however, it is still monotonous and time-consuming. Furthermore, it is difficult to find salient points that are stable over time.

Certain attempts were made to extract inter-epoch correspondences. Giordano et al. [Giordano *et al.* 2018] extract feature correspondences between historical and recent images relying on HoG descriptors [Dalal & Triggs 2005]. The authors require flight plans as input, which are not commonly available as mentioned in Section 1. Feurer et al. [Feurer & Vinatier 2018], Filhol et al. [Filhol *et al.* 2019],

Cook et al. [Cook & Dietze 2019], Parente et al. [Parente *et al.* 2021] and Blanch et al. [Blanch *et al.* 2021] assume that a sufficient number of keypoints remain invariant across time and employ SIFT to extract inter-epoch feature correspondences. It remains questionable whether the method is capable of handling drastic scene changes. Zhang et al. [Zhang *et al.* 2020] extract inter-epoch correspondences from SIFT-detected keypoints based on the hypothesis that points follow 2D and 3D spatial similarity model. This method works in simple cases with few scene changes. Additionally, a stream of research works focuses on historical terrestrial images ([Maiwald & Maas 2021], [Beltrami *et al.* 2019], [Bevilacqua *et al.* 2019], [Maiwald 2019]) and historical video recordings ([Maiwald 2019]). However, their algorithms are not suitable to the aerial case.

This work is an extension of [Zhang *et al.* 2020]. Unlike in [Zhang *et al.* 2020], we introduce a rough co-registration between different epochs based on matching DSMs with SuperGlue, and use it to guide a precise matching. Our rough co-registration is robust under extreme scene changes because (1) SuperGlue utilizes context to enhance feature descriptors and (2) DSMs are generally stable over time. With the guidance of roughly co-registered orientations and DSMs, both SIFT and SuperGlue achieved good performance, as shown in our experiments.

2.3 Robust matching

The goal of robust matching is to tell apart inliers from outliers, and eliminate the latter from further processing.

Typically, an iterative sampling strategy based on RANSAC (Random Sample Consensus) [Fischler & Bolles 1981] relying on some mathematical model, such as homography [Sonka *et al.* 2014] or essential matrix [Sonka *et al.* 2014] is carried out to remove outliers. This is an important issue which was often not given sufficient attention. LMedS (Least Median of Squares) [Leroy & Rousseeuw 1987] is a meaningful groundwork before RANSAC, which is also commonly used to replace RANSAC. MLESAC (Maximum Likelihood SAC) [Torr & Zisserman 2000] adopts the same sampling strategy as RANSAC but chooses the solution that maximizes the likelihood instead of the number of inliers. PROSAC (Progressive Sample Consensus) [Chum & Matas 2005] chooses samples from progressively larger sets of top-ranked correspondences, which makes it significantly faster than RANSAC. DEGENSAC [Chum *et al.* 2005] is an algorithm for epipolar geometry estimation unaffected by planar degeneracy. It is widely used in the 2020 image matching challenge [Trulls *et al.* 2020]. USAC (Universal RANSAC) [Raguram *et al.* 2012] framework is a synthesis of the various optimizations and improvements that have been proposed to RANSAC. GC-RANSAC (Graph-Cut RANSAC) [Barath & Matas 2018] runs graph-cut algorithm in the local optimization step. MAGSAC [Barath *et al.* 2019] eliminates the need for a user-defined inlier-outlier threshold with marginalization.

Various deep learning methods have also been developed to handle the

erroneous matches. DSAC (the differentiable counterpart of RANSAC) [Brachmann *et al.* 2017] replaces the deterministic hypothesis selection by a probabilistic selection. CNe (Context Networks) [Moo Yi *et al.* 2018] trains deep networks in an end-to-end fashion to label the correspondences as inliers or outliers, known intrinsics are required as input, and a post-processing with RANSAC is often tasked. CNe was embedded into the framework of [Jin *et al.* 2020] to remove outliers, paired with DEGENSAC, PyRANSAC (a variant of DEGENSAC by disabling the degeneracy check, introduced in [Jin *et al.* 2020]) and MAGSAC. The results showed that with SIFT used to train CNe, about 80% of the outliers were filtered out. Nearly all classical methods benefited from CNe, but not the learned ones. Jin et al. [Jin *et al.* 2020] also stated that RANSAC should be tuned to particular feature detector and descriptor, and specific settings should be selected for a particular RANSAC variant.

In this research, we use RANSAC to estimate the 3D Helmert transformation between surfaces (i.e., DSMs) calculated in different epochs. Compared to the classical essential/fundamental matrix filtering, with less data (3 versus 5 points) we impose stricter rules on the sets of points. Lastly, we eliminate the remaining false correspondences by looking at their cross-correlation.

CHAPTER 3

Rough co-registration

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3.1 Introduction

3.1.1 Motivation

3.1.2 Contribution

3.2 Methodology

Our goal is to improve robustness by building globally consistent transformation model over the whole block. In order to achieve this goal, we exploded 2 strategies: (1) matching each potential image pair followed with global filtering based on 3D RANSAC; (2) get a global image for each epoch first (DSM or orthophoto), apply matching and 2D RANSAC.

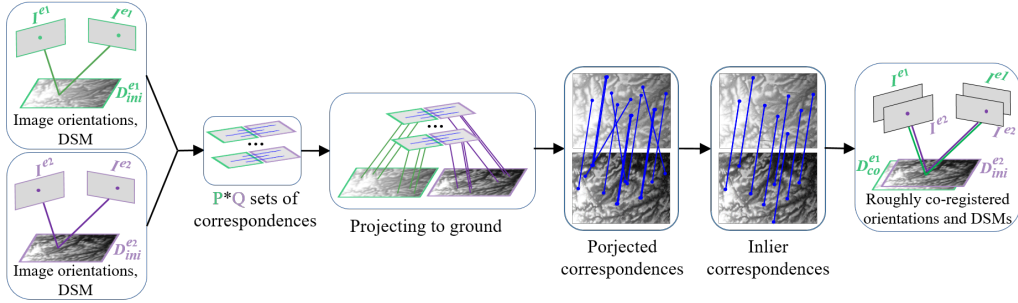


Figure 3.1: Rough co-registration by matching image pairs.

3.2.1 Strategy 1: Matching image pairs

3.2.1.1 SIFT

3.2.1.2 SuperGlue

3.2.2 Strategy 2: Matching DSMs/Orthophotos

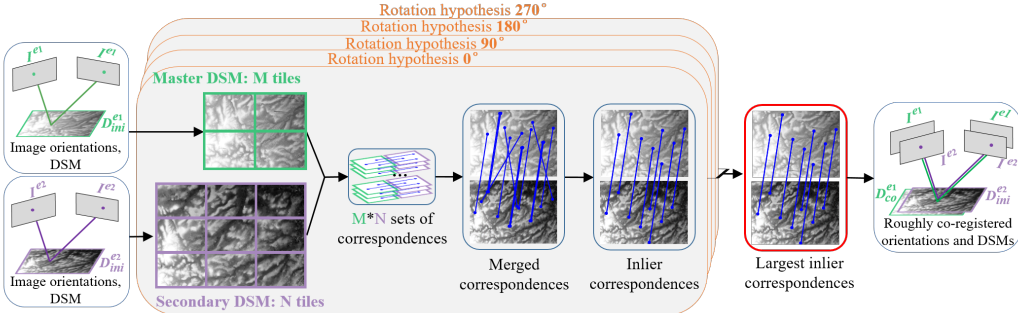


Figure 3.2: Rough co-registration by matching DSMs.

3.2.2.1 SIFT

3.2.2.2 SuperGlue

3.3 Experiments

3.3.1 Datasets

Frejus, Pezenas, Kobe

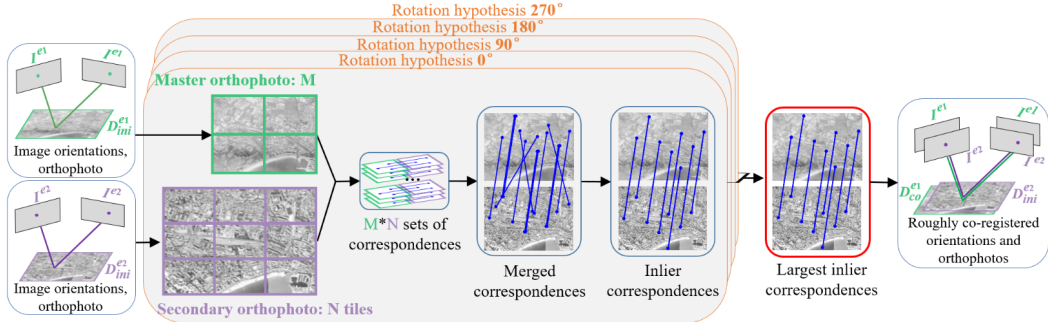


Figure 3.3: Rough co-registration by matching orthophotos.

3.3.2 Evaluation

- (1) Matches visualization
- (2) Ground check points
- (3) DoD

3.3.3 Comparison

3.3.3.1 Matches visualization

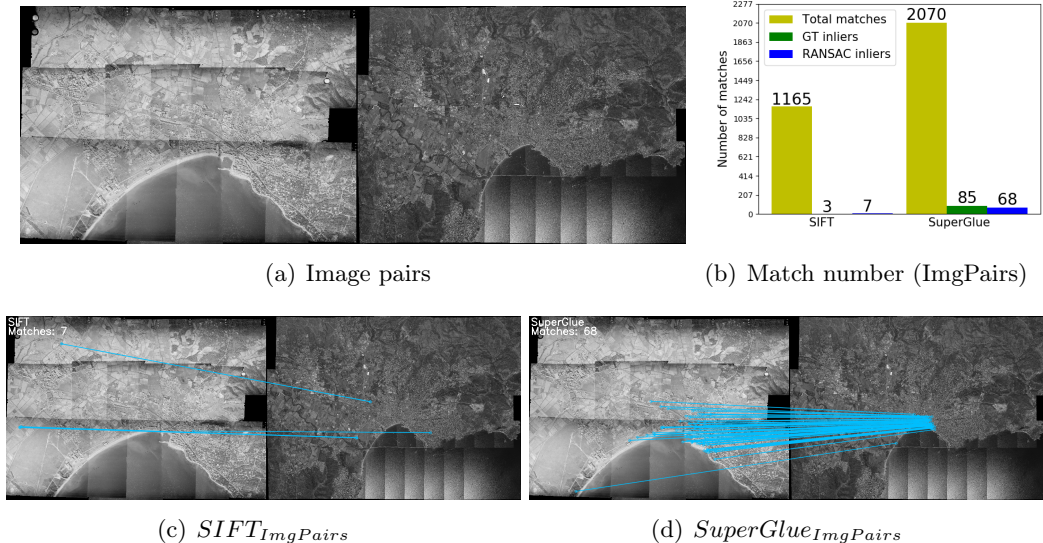


Figure 3.4: Result of matching image pairs of Fréjus 1954 and 2014

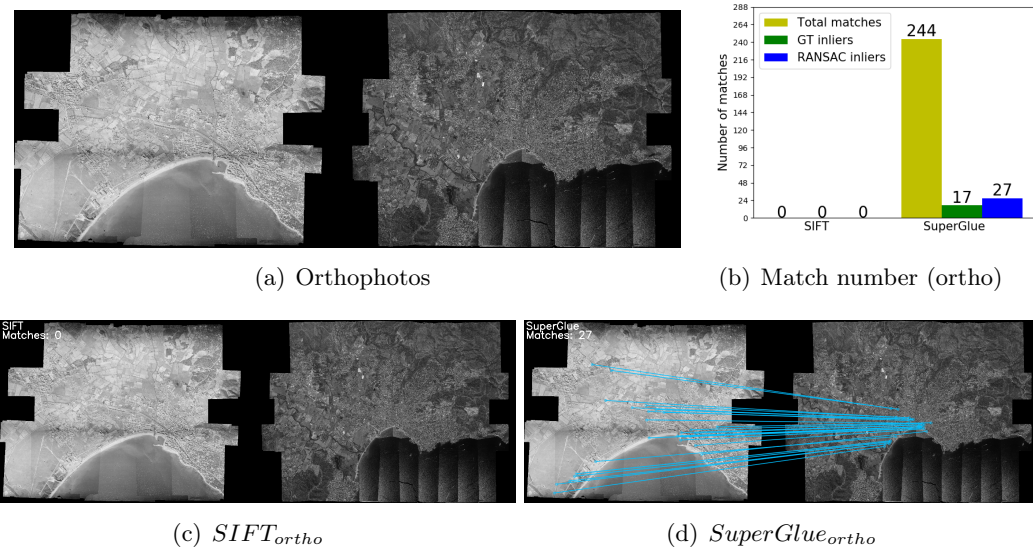


Figure 3.5: Result of matching orthophotos of Fréjus 1954 and 2014

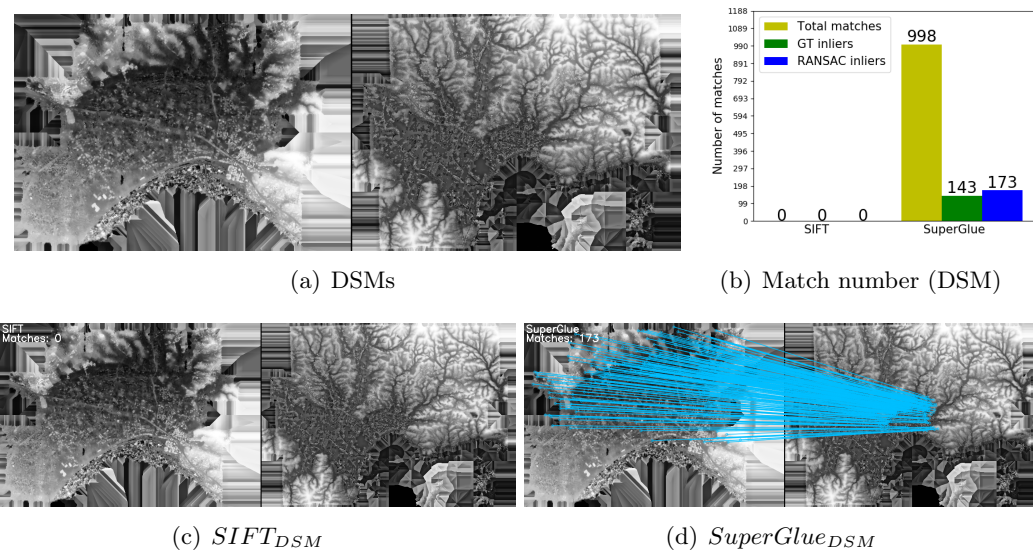


Figure 3.6: Result of matching DSMs of Fréjus 1954 and 2014

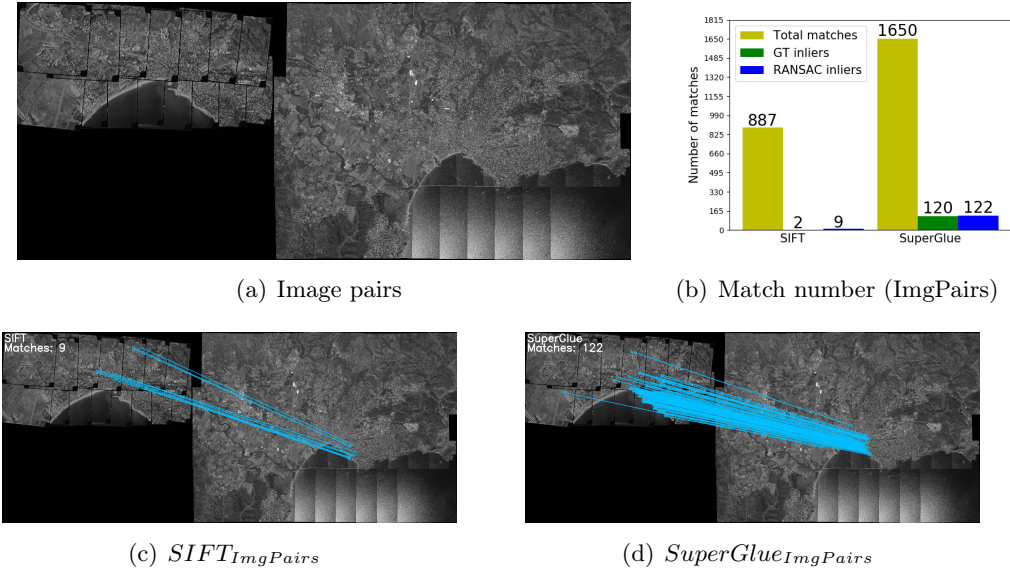


Figure 3.7: Result of matching image pairs of Fréjus 1966 and 2014

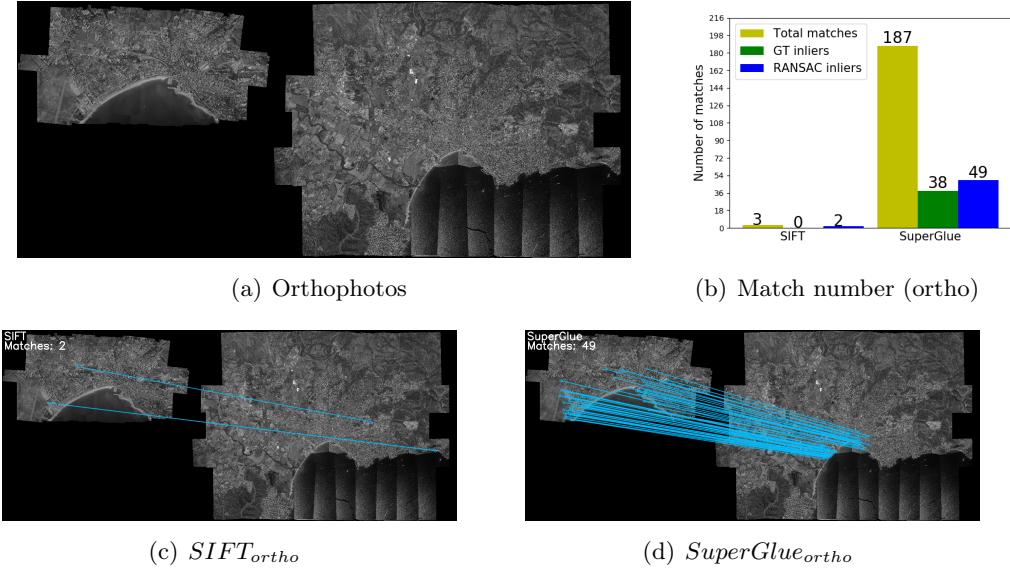


Figure 3.8: Result of matching orthophotos of Fréjus 1966 and 2014

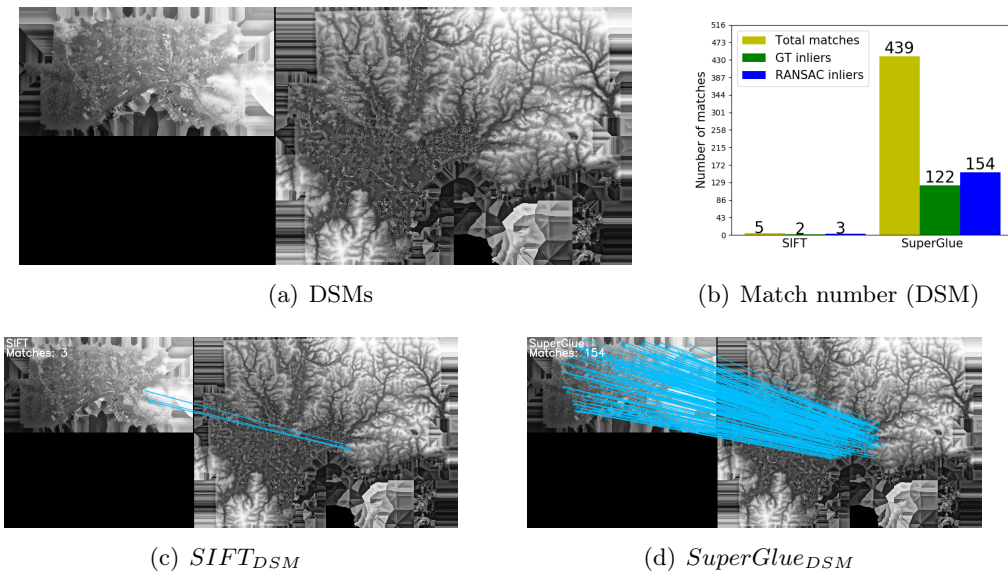


Figure 3.9: Result of matching DSMs of Fréjus 1966 and 2014

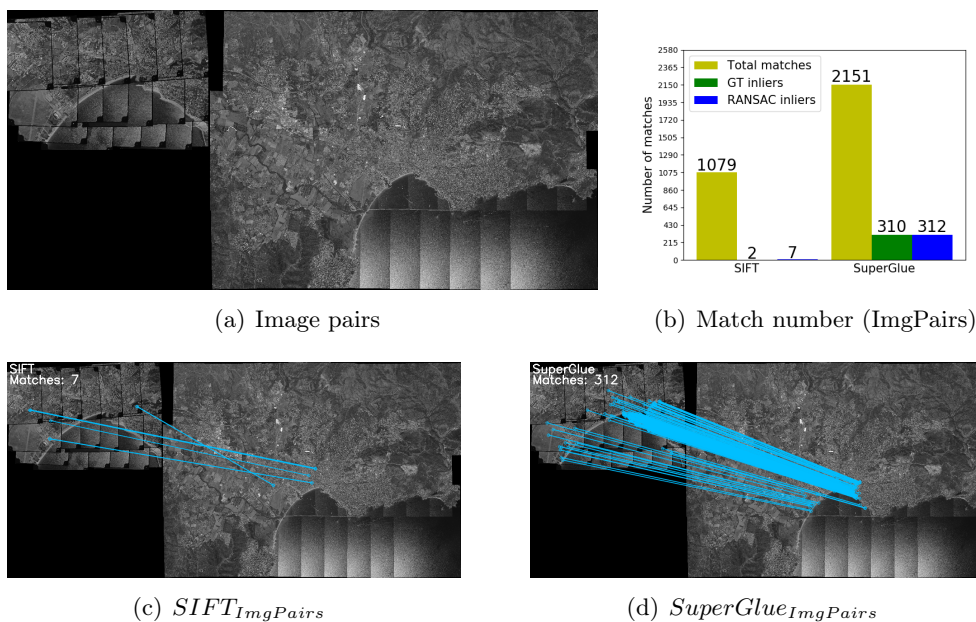


Figure 3.10: Result of matching image pairs of Fréjus 1970 and 2014

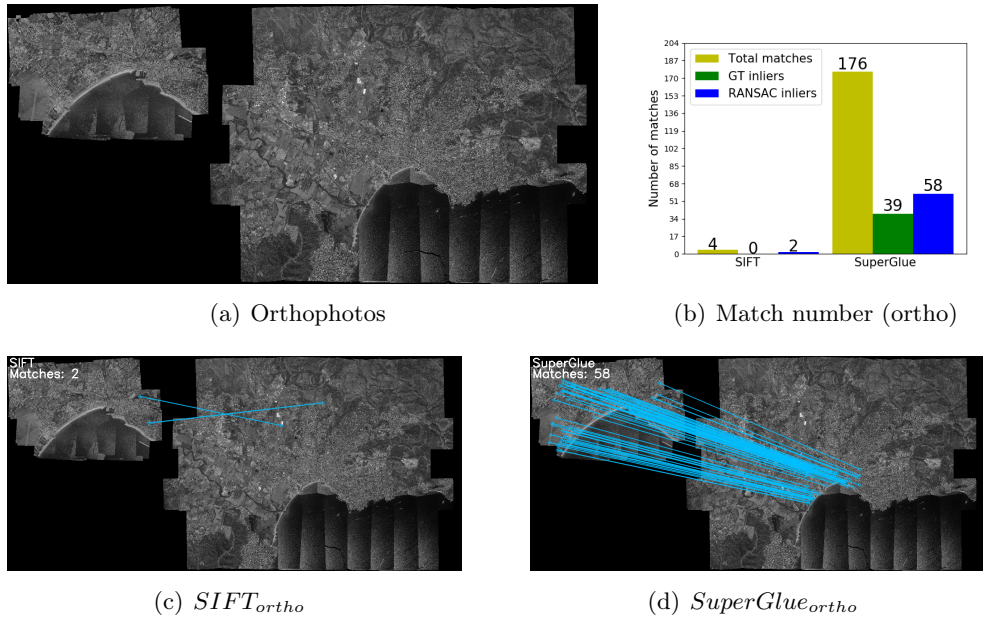


Figure 3.11: Result of matching orthophotos of Fréjus 1970 and 2014

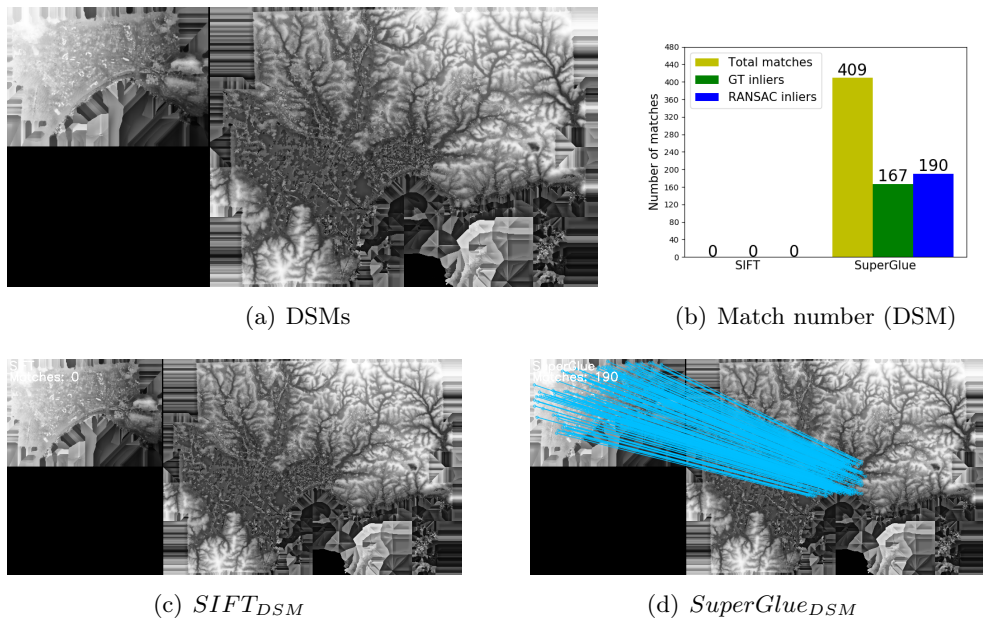


Figure 3.12: Result of matching DSMs of Fréjus 1970 and 2014

	$ \mu $ [m]					
	ImgPairs		Orthophoto		DSM	
	SIFT	SuperGlue	SIFT	SuperGlue	SIFT	SuperGlue
<i>Frejus</i> ¹⁹⁵⁴ ₂₀₁₄	645.57	29.29	/	34.84	/	10.72
<i>Frejus</i> ¹⁹⁶⁶ ₂₀₁₄	1346.35	18.15	/	11.98	/	10.43
<i>Frejus</i> ¹⁹⁷⁰ ₂₀₁₄	2194.77	11.09	/	16.87	/	10.23
<i>Kobe</i> ¹⁹⁹¹ ₁₉₉₄	/	2.02	/	3.40	2.78	4.03

Table 3.1: Accuracy of 6 sets of co-registered orientations resulting from 6 methods, evaluated on 3 check points uniformly distributed in the block. Absolute average value $|\mu|$ is displayed for each method.

	μ [m]	σ [m]	$ \mu $ [m]
DoD ^{ImgPairs} _{Frejus1954}	5.70	6.32	6.62
DoD ^{Orthophoto} _{Frejus1954}	2.19	6.46	4.55
DoD ^{DSM} _{Frejus1954}	2.07	4.87	3.83
DoD ^{ImgPairs} _{Frejus1966}	-1.36	3.82	2.90
DoD ^{Orthophoto} _{Frejus1966}	-0.37	4.22	3.01
DoD ^{DSM} _{Frejus1966}	-0.46	3.77	2.68
DoD ^{ImgPairs} _{Frejus1970}	-5.04	5.09	5.70
DoD ^{Orthophoto} _{Frejus1970}	-2.63	5.18	4.39
DoD ^{DSM} _{Frejus1970}	-1.71	5.75	4.61
DoD ^{ImgPairs} _{Kobe1991}	-1.35	13.82	7.23
DoD ^{Orthophoto} _{Kobe1991}	-0.54	14.82	7.77
DoD ^{DSM} _{Kobe1991}	-2.12	14.20	7.45

Table 3.2: Average value μ , standard deviation σ , and absolute average value $|\mu|$ of all the DoDs in Figure 3.13.

3.3.3.2 Ground check points

We manually measured 3 GCPs as check points to evaluate the roughly co-registered orientations resulted by 6 methods:

1. Match image pairs using SIFT;
2. Match image pairs using SuperGlue;
3. Match orthophotos using SIFT;
4. Match orthophotos using SuperGlue;
5. Match DSMs using SIFT;
6. Match DSMs using SuperGlue;

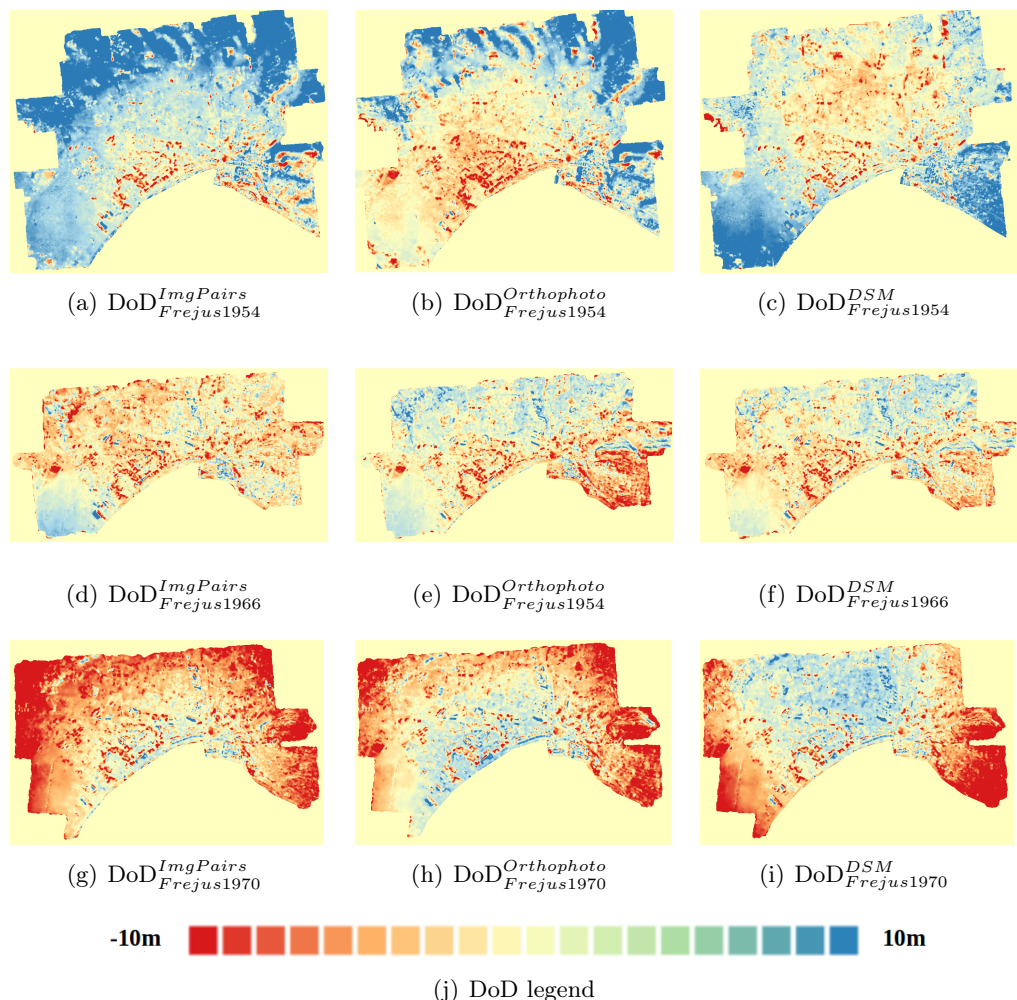


Figure 3.13: DoDs of SuperGlue on dataset Fréjus

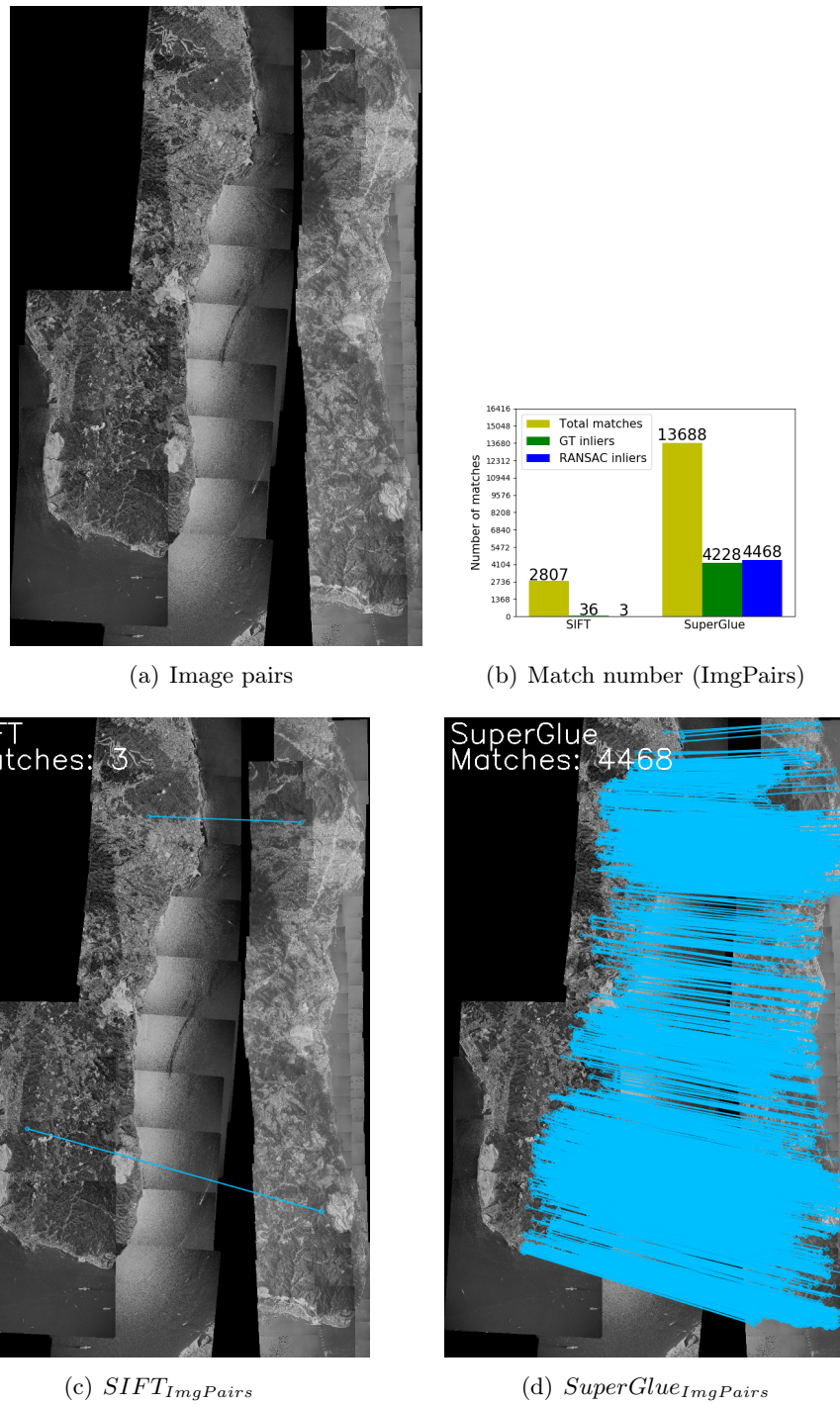


Figure 3.14: Result of matching image pairs of Kobe 1991 and 1995

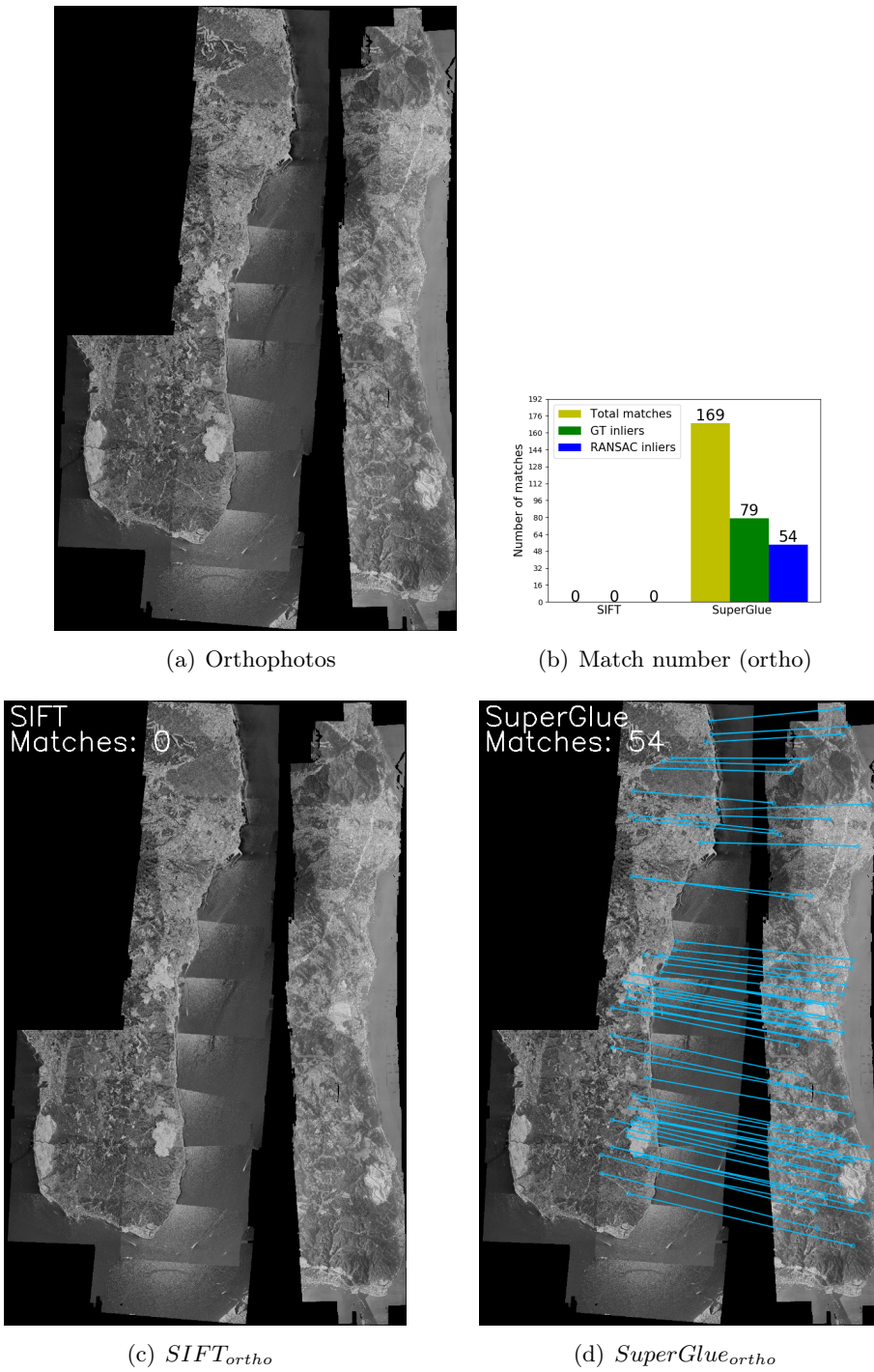


Figure 3.15: Result of matching orthophotos of Kobe 1991 and 1995

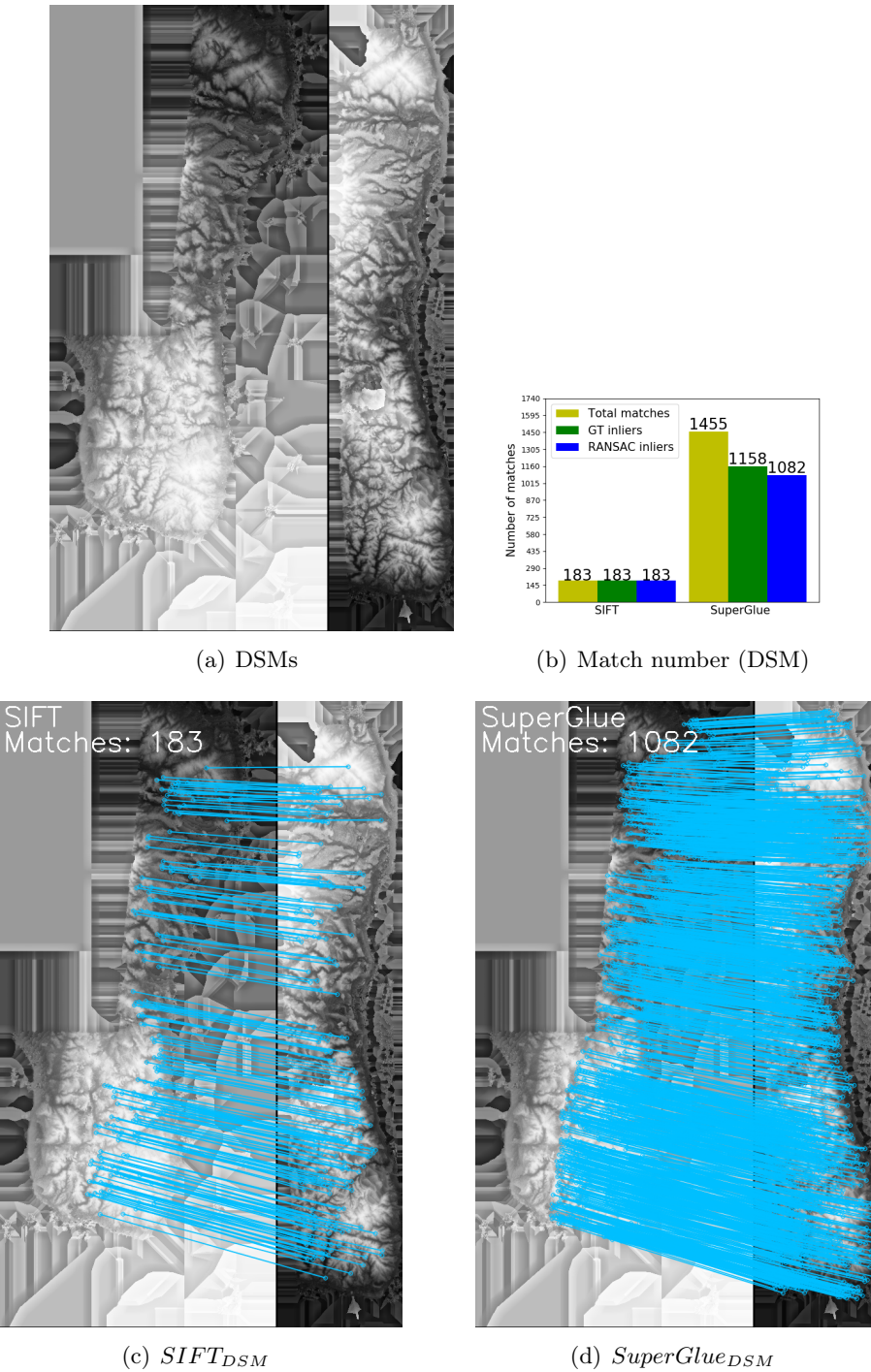


Figure 3.16: Result of matching DSMs of Kobe 1991 and 1995

3.3.3.3 DoD

3.4 Conclusion

3.5 Discussion

CHAPTER 4

Precise matching

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4.1 Introduction

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CHAPTER 5

Conclusion and Perspective

Appendices

APPENDIX A

Appendix Example

A.1 Appendix Example section

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