

Folding and faulting along the San Andreas fault, Palmdale,
Implications for simple shear mechanics and education of th

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Introduction

The hwy 14 road cut in Palmdale, California, is the location of shallow subsurface exposures of the San Andreas fault zone and its re along its entire 1000 km length. The fault zone is 1.6 km (1 mi.) wide (Barrows, 1987) and consists of a set of faults that parallels the S. Approximately 3km to the east, the SAF zone, spans a width of 3.2 km (Barrows, 1987) and commonly spans a width of several kilometers along its extent.

The Palmdale roadcut, about 27 m high and about 60 m wide, exposes complexly folded and faulted, middle Pliocene, gypsiferous lacustrine rocks known as the Little Rock Formation (Wallace, 1949). The Mojave segment of the SAF, along which a recent rupture in 1857 occurred, crosses the highway at the southern end of the roadcut. The roadcut is aligned nearly perpendicular to the strike of the fault and is considered to be a large "trench." At the north end of the cut and parallel to the Little Rock fault which has had more than 20 km (Barrows 1987) of strike slip. The Little Rock fault is located about 760 m (250 ft) north of the roadcut at the northern end of the roadcut (Smith, 1976). The "trench" allows a close look at the shallow subsurface structure and deformation possibly related to these faults.

The San Andreas fault is one of the longest and best-known continental faults in the world, and this segment of the SAF has caused two of the largest earthquakes in California in historic time, one being the 1857 Fort Tejon earthquake. As a geologist in California, I am compelled to contribute to the knowledge of this major active fault. My objective is to depict the structure of the roadcut and

its development in terms of regional faulting and local strike-slip faults. I educate people on the processes of strike-slip faults and the dynamic geology.

Experimental Methods and Procedure

The roadcut is difficult to approach in traffic. A permit was required to encroach on the road. I was required to wear an orange vest, and a hard hat at all times when on or in the vicinity of the roadcut. The permit was granted by the state (Palmdale office of Caltrans). I met with an inspector at the site location to verify that I was properly marked with orange cones, and was not obstructing traffic or doing anything illegal. I was able to photograph the roadcut.

I examined the structures in the road cuts that are exposed on both sides of the "trench" and fit the structures in each wall together. I made a field sketch of the roadcut, closely examining the complexly folded and faulted structures. I took photographs of the structures to draw structural features. I was not able to climb the roadcut directly. I climbed on both sides for a complete view and optimal position to obtain the

Structural information of both sides of the "trench" to determine the continuity of the structures from one side to the other. I obtained measurements of the fold axes, strike and dip of bedding, fault surfaces (where exposed) (where accessible). I plotted the measurements on a stereonet to estimate

of the fold axis. To verify the continuity of the structures within the mirror imaged one of the cross-sections with the other cross-section.

Project Challenges

The greatest challenge for the entire project was obtaining the permit along the roadcut. Obtaining a permit required persistence. Permits are granted at night and should be carefully considered when planning a project that requires one. Permit applications should be submitted at least three months in advance to avoid problems. I was delayed for a month because of the lack of sufficient

A photo-mosaic requires a high quality camera with a lens that has minimal distortion. I knew of the spherical distortion and thought that I had been mistaken.

The weather conditions must be considered when preparing for a project. Heat exhaustion one-day on the road cut even though I had prepared myself for the situation with plenty of water and proper clothing.

Observations

The roadcut contains numerous faults (Table 1 and figure 1) with different orientations in complexly folded sandstone and siltstone shale. After examining the sandstone beds closely in the road cut I found graded beds, sparse fossiliferous sequences in grain size and nonparallel thinning. These sedimentary structures permitted me to determine stratigraphic tops of steeply dipping rocks in the roadcut. The siltstone is laminated and interbedded with gypsum

throughout the entire road cut. The faults differ in orientation and the folds appear to be folded in places

Fault	Strike	Orientation w/ respect to the	Features SAF	Conclusion
A	113°	0°, Parallel	Gauge zone	Subsidiary
B	113°	0°, Parallel		Subsidiary
C	115°	0°, Parallel	Folding on upper surface	Subsidiary
D	93°	20°-22°	Truncates synclinal sandstone beds	Riedel shear
E	105°	10°	Located within a fold	Accommodation fracture
F	115°	0°, Parallel	Cross-cuts a refolded fault	Subsidiary
G	110°	3°-5°, Parallel	Fault splay near surface	Subsidiary
H	95°	20°		Riedel shear
I	86°	30°	Drag folding on hanging wall	Thrust fault

Fault A strikes approximately 113° and has a 1 m gouge zone one meter wide. Fault B also strikes 113° and has a 1 m gouge. Faults A and B are parallel to the San Andreas fault.

Fault C strikes 115° and is also parallel to the SAF.

Fault D strikes 93° and is approximately oriented 20°. Laterally, it is planar to semi-planar in geometry. Locally, it truncates synclinal sandstone beds with an apparent vertical displacement of 1-2 m.

Fault E strikes 105° and is oriented approximately 10° from the SAF. Fault E is located within a synclinal fold and is discontinuous vertically.

Fault strikes approximately parallel to the SAF and truncates a refolded fold.

Fault G strikes and is oriented approximately parallel to the SAF. The fault display originates near its surface with a sense of displacement.

Fault H is planar, strikes and is oriented approximately parallel to the SAF.

Fault strikes and is oriented parallel to the SAF. The hanging plane surface thrust and displays folding on the "hanging wall" side of fault I is complexly folded and convoluted siltstone and gypsiferous shale.

The orientations of strata in the fold limbs were plotted as poles to stereonet without separation into segments. The poles around the girdle of poles so plotted yields an east-west fold axis. The mean orientation of the strata was estimated by placing the poles on a great circle that passes through the poles. The estimate was estimated to be within a few degrees of axial rotation of the folds because a range of orientations of the fold axes is between 100° and 140°.

Interpretations

Simple shear structures typically form in echelon arrangements of faults in relatively narrow zones. Numerous simple shear clay model experiments produced in echelon shear and extension fractures at approximately 30° to 45° to the axis of shortening and folds can be folded, truncated, and refolded to complexly deformed. Five sets of fractures form from simple shear model experiments and are related in

shear fractures. 2) Folds. 3) Extension fractures. 4) Thrust faults. structures.

The fault zone at Palmdale may be interpreted as a strike-slip fault zone. The entire roadcut is sandwiched between two strike slip faults (figure 1) with a cumulative displacement of over 100 km and the Little Rock fault with a displacement of over 20 km. Subsidiary planar faults are oriented approximately perpendicular to the strike of the SAF and are Riedel shear fractures or thrust faults. The folds are oriented parallel to the strike of the SAF and are simple shear fold structures.

Faults A, B, C, F, and G, are subsidiaries of the SAF zone. The faults in an area that encompasses the entire road cut and includes the Little Rock fault, including the Little Rock fault are roughly parallel to the strike of the SAF.

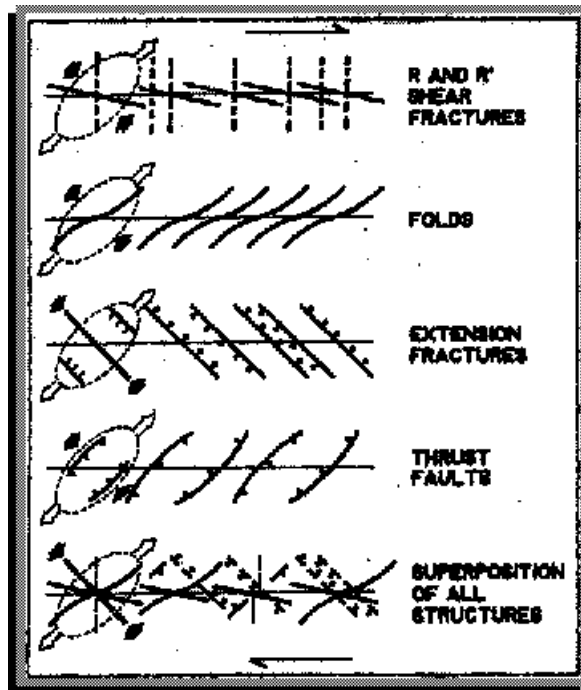


Figure 2) Riedel shear fractures 2) Folds 3) Extension fractures 4) Thrust faults 5) Superposition of all structures. (Sylvester, 1988)

Faults and Hare Riedel shears are oriented 20° to the strike of the SAF. Fault I is a thrust fault to the SE and contains drag folds on the hanging wall segment.

Fault E is an accommodation fold fracture because it is discontinuous, parallel with the fold axis, and its displacement may have been controlled by folding. It is also dissimilar to the SAF subsidiaries and Riedel shears.

In conclusion, the fault zone is predominately composed of subsidiary strands from the SAF, scarce Riedel shears or thrust faults, and folds. It is locally inferred to have had predominately right lateral strike slip with a minor component of simple shear. It is unclear whether the SAF couplet, the Rock fault or the SAF alone were the source for the simple shear.

Log of Events

Week by week log of steps and procedures for Palmdale project by Lowell Kessel

- July 28, 1998, a permit to encroach the shoulder of highway 14 was submitted to the California Department of Transportation.
- Week of August 2-8, reconnaissance of the road cut with my mentor.
- Week of August 9-14, preliminary cross-sectional drafts, structural analysis, and photo-mosaic for the photo-mosaic.
- Week of August 15-22, Intern Colloquium at USC, JPL, CalTech, and reading: Sieh and Yehuda Ben-Zion.
- Week of August 23-29, Field mapping and sketching of western segment of the road cut.
- Week of August 30-September 5, partial sketch of eastern segment of road cut and outside temperature ~~exhaustion~~ Spent half the week recuperating.
- Week of September 6-12, received permit to encroach on shoulder of highway 14. Persistence. Set up cones and a sign and took measurements of the road cut along entire roadcut on eastern and western segment where possible.
- Week of September 13-19, completion of mapping and sketching of eastern segment of road cut.
- Week of September 20-26, compilation of data and research of strike slip fault report and preparation of poster for annual conference on October 17, 1998.
- Week of September 27-October 5, completion of report, abstract, and poster.

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References

1. Barrows, A. G., 1987, Road cut exposure of the San Andreas fault zone in the Antelope Valley Freeway near Palmdale, California. Geological Society of America Centennial Field Guide-Cordilleran Section, p.211-212
2. Smith, D. P., 1976, Roadcut geology in the San Andreas fault zone: Geological Society of America Bulletin, v. 87, p. 98-104.
3. Sylvester, A. G., 1988, Strike-slip faults: Geological Society of America Bulletin, v.100, p. 1666-1703.
4. Wallace, R. E., 1970, Earthquake recurrence interval on the San Andreas fault, California: Geological Society of America Bulletin, v. 81, p. 2875-2890.
5. Wallace, R. E., 1949, Structure of a portion of the San Andreas rift zone, California: Geological Society of America Bulletin, v. 60, p. 785-812.