


Object Recognition using Invariant Local Features

Goal: Identify known objects in new images



Training images Test image

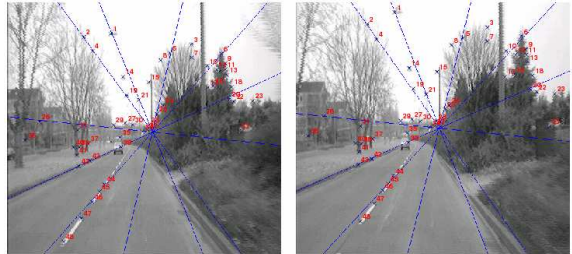
Applications

- Mobile robots, driver assistance
- Cell phone location or object recognition
- Panoramas, 3D scene modeling, augmented reality
- Image web search, toys, retail, ...

Local feature matching

Torr & Murray (93); Zhang, Deriche, Faugeras, Luong (95)

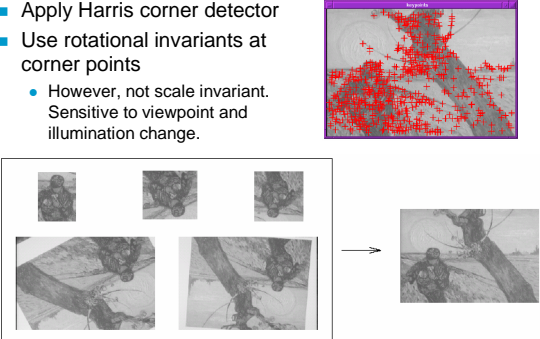
- Apply Harris corner detector
- Match points by correlating only at corner points
- Derive epipolar alignment using robust least-squares



Rotation Invariance

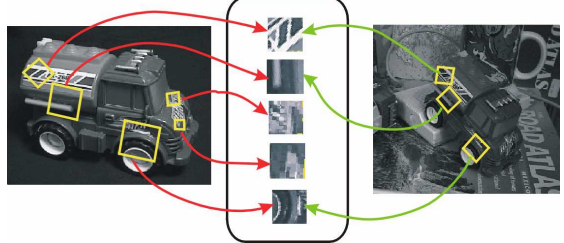
Cordelia Schmid & Roger Mohr (97)

- Apply Harris corner detector
- Use rotational invariants at corner points
 - However, not scale invariant. Sensitive to viewpoint and illumination change.



Scale-Invariant Local Features

- Image content is transformed into local feature coordinates that are invariant to translation, rotation, scale, and other imaging parameters



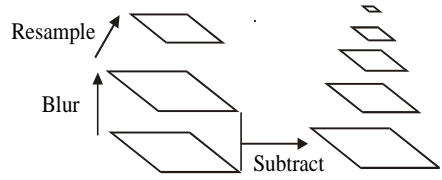
SIFT Features

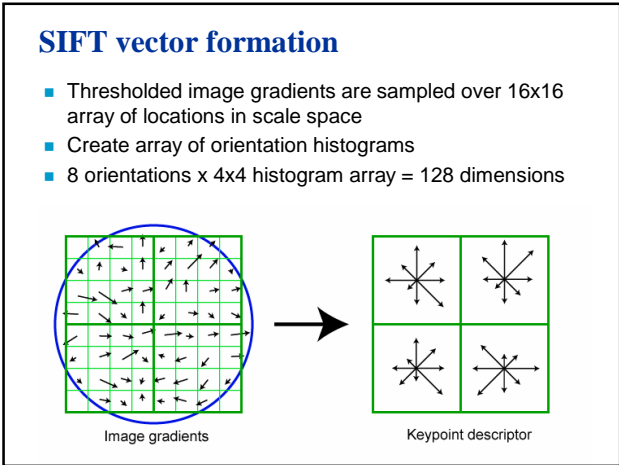
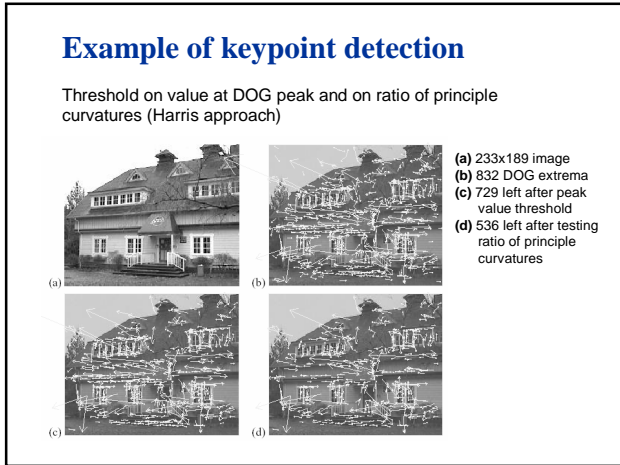
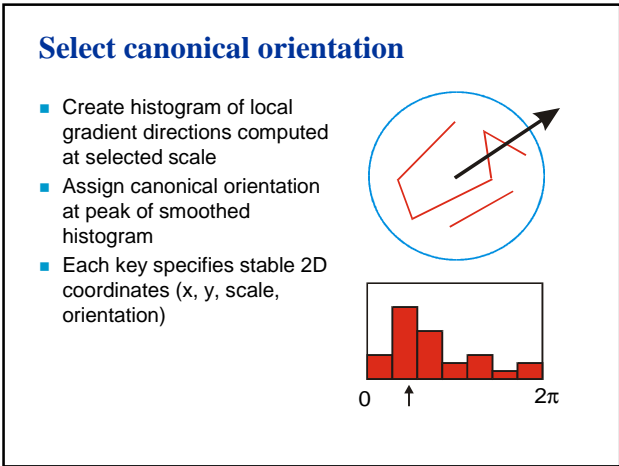
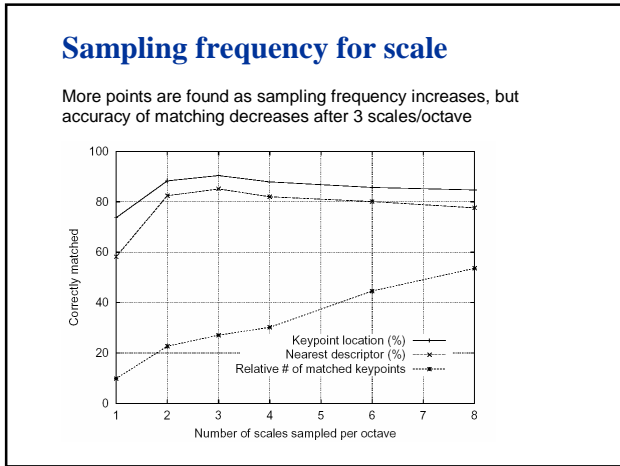
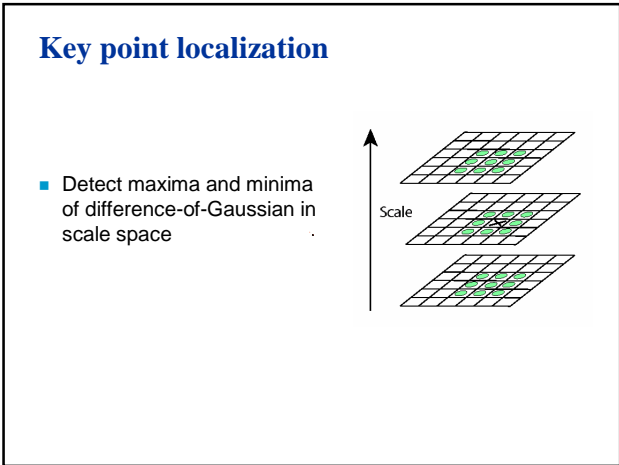
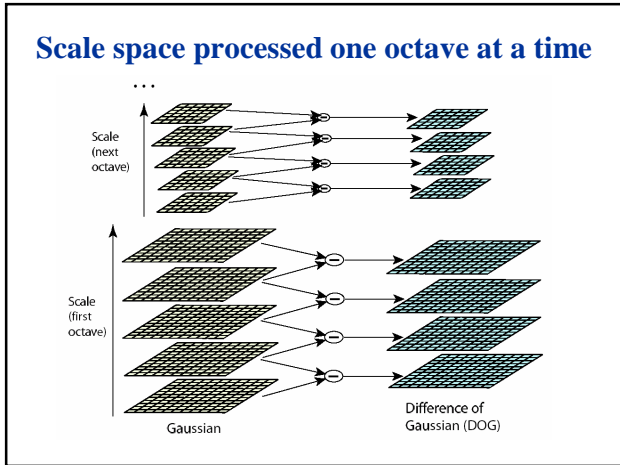
Advantages of invariant local features

- **Locality:** features are local, so robust to occlusion and clutter (no prior segmentation)
- **Distinctiveness:** individual features can be matched to a large database of objects
- **Quantity:** many features can be generated for even small objects
- **Efficiency:** close to real-time performance
- **Extensibility:** can easily be extended to wide range of differing feature types, with each adding robustness

Build Scale-Space Pyramid

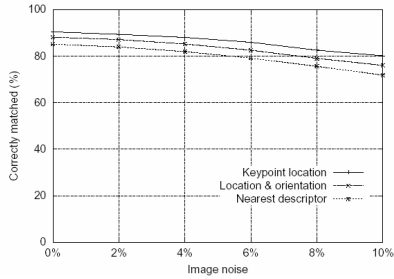
- All scales must be examined to identify scale-invariant features
- An efficient function is to compute the Difference of Gaussian (DOG) pyramid (Burt & Adelson, 1983)





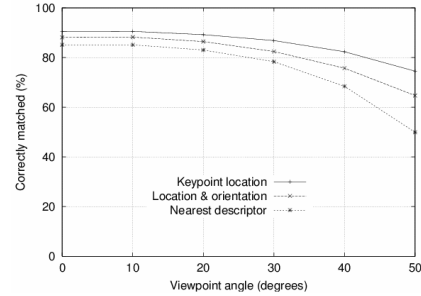
Feature stability to noise

- Match features after random change in image scale & orientation, with differing levels of image noise
- Find nearest neighbor in database of 30,000 features



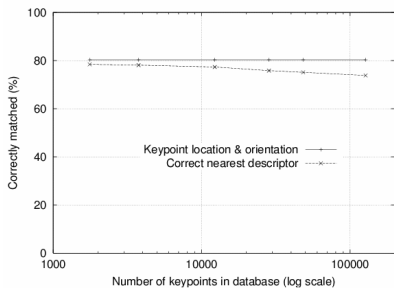
Feature stability to affine change

- Match features after random change in image scale & orientation, with 2% image noise, and affine distortion
- Find nearest neighbor in database of 30,000 features



Distinctiveness of features

- Vary size of database of features, with 30 degree affine change, 2% image noise
- Measure % correct for single nearest neighbor match

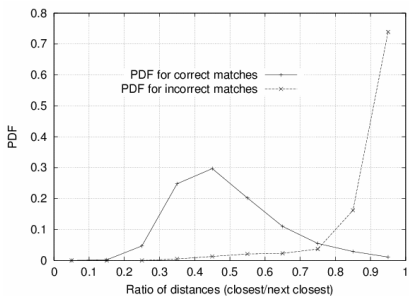


Detecting 0.1% inliers among 99.9% outliers

- We need to recognize clusters of just 3 consistent features among 3000 feature match hypotheses
- RANSAC would be hopeless!
- Generalized Hough transform**
 - Vote for each potential match according to model ID and pose
 - Insert into multiple bins to allow for error in similarity approximation
 - Check collisions

Probability of correct match

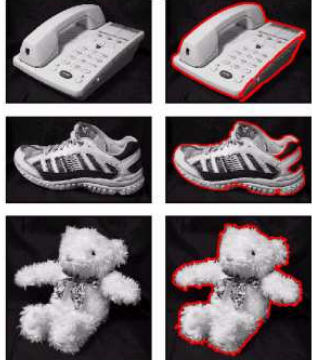
- Compare distance of **nearest** neighbor to **second** nearest neighbor (from different object)
- Threshold of 0.8 provides excellent separation



Model verification


- Examine all clusters with at least 3 features
- Perform least-squares affine fit to model.
- Discard outliers and perform top-down check for additional features.
- Evaluate probability that match is correct

3D Object Recognition



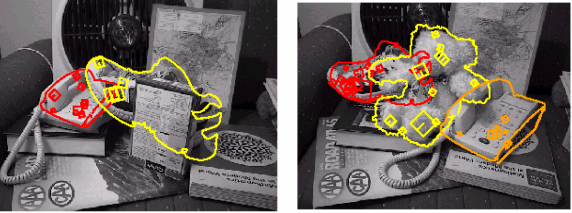
- Extract outlines with background subtraction

3D Object Recognition



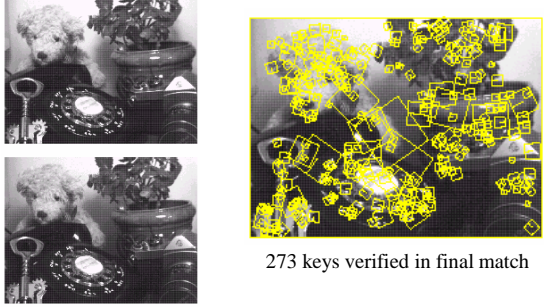
- Only 3 keys are needed for recognition, so extra keys provide robustness
- Affine model is no longer as accurate

Recognition under occlusion



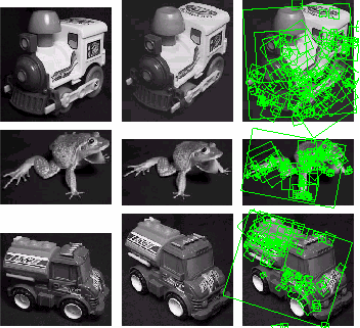
Test of illumination invariance

- Same image under differing illumination

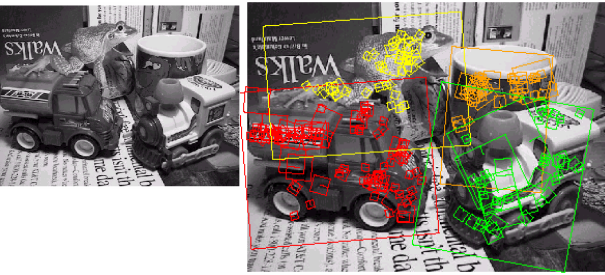


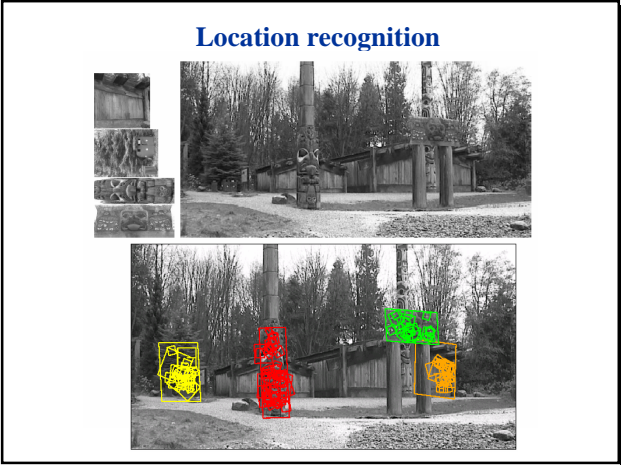
273 keys verified in final match

Examples of view interpolation




Recognition using View Interpolation



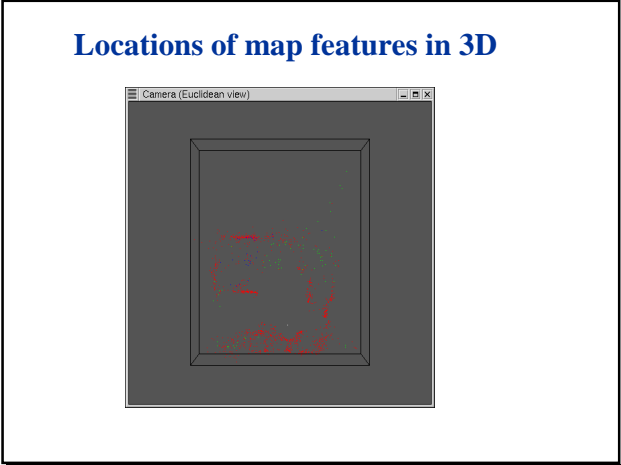
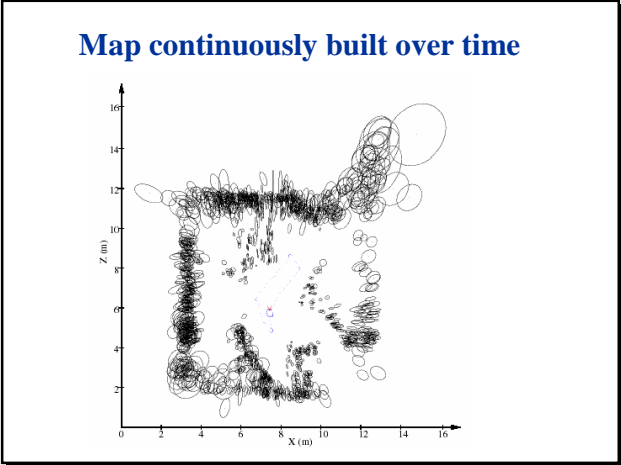
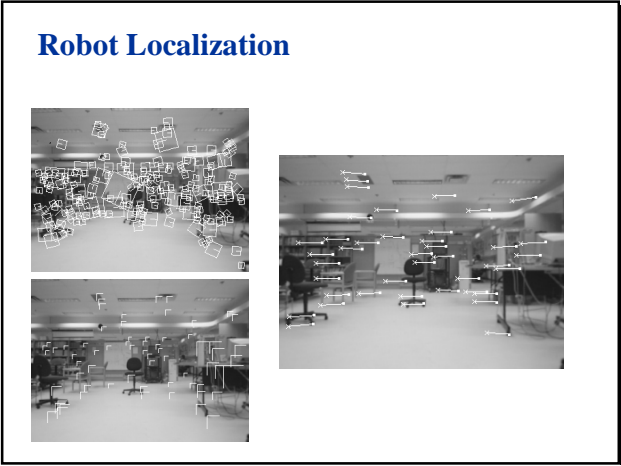


Robot localization results

- Joint work with Stephen Se, Jim Little



- **Map registration:** The robot can process 4 frames/sec and localize itself within 5 cm
- **Global localization:** Robot can be turned on and recognize its position anywhere within the map
- **Closing-the-loop:** Drift over long map building sequences can be recognized. Adjustment is performed by aligning submaps.



**Sony Aibo
(Evolution
Robotics)**

SIFT usage:

- Recognize charging station
- Communicate with visual cards

AIBO® Entertainment Robot
Official U.S. Resources and Online Destinations

ERS-7
Entertainment Robot AIBO

ERS-7 with:
Wireless LAN
AIBO MIND software
Energy Station
AIBOne
Pink Ball
AIBO Cards (12)
WLAN Manager CD
Battery & AC Adapter

3rd Generation
Pre-order Now!