

Multi-Hypothesis Tracking of Space Objects and Targets



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Abstract

As thousands of satellites are launched each year, tracking the location of objects in space for collision avoidance will become critical. In this work, we develop a new multi-hypothesis tracking algorithm with a novel χ^2 -based track scoring metric for tracking objects in a cluttered environment. We find that our method can overcome several challenging scenarios in multi-object tracking.

Introduction

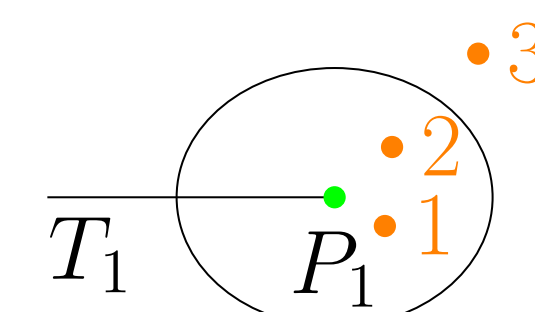


Figure 1:GPS satellite (courtesy: The Aerospace Corporation)

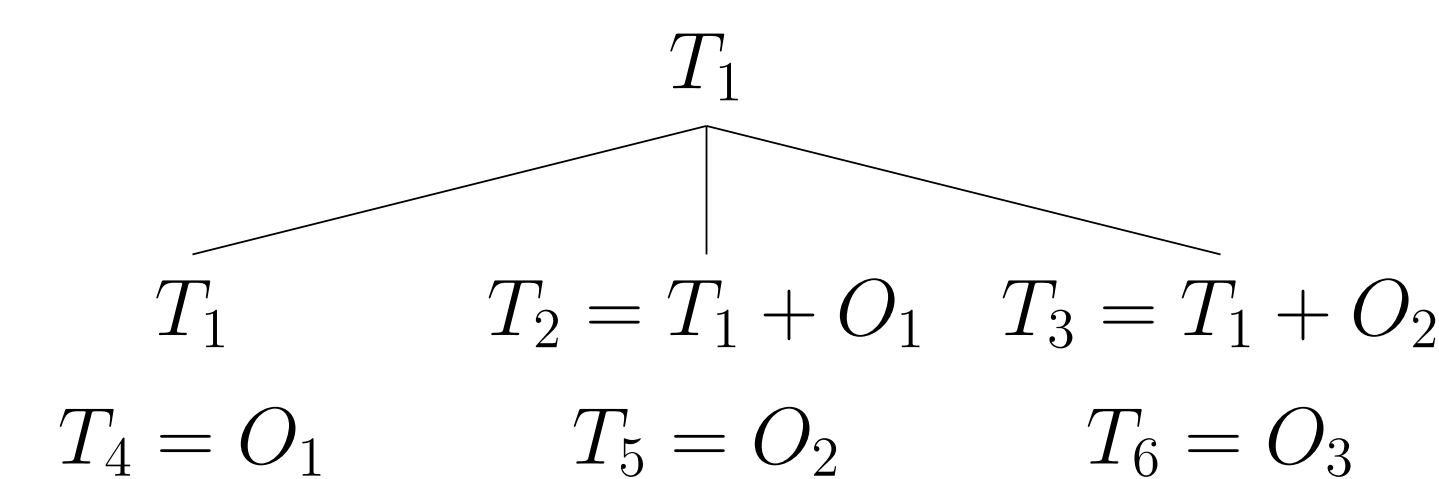
- Thousands of satellites are launched each year, including projects like Starlink internet service.
- To prevent destructive collisions between satellites and space objects, the locations of all objects in Earth's orbit must be tracked.
- The Kalman filter combines measurements from radar and telescopes with knowledge about the object's movement (orbital dynamics).
- However, tracking multiple objects is challenging, because new objects can appear or disappear, and some measurements may be false alarms.
- **Multi-hypothesis tracking** (MHT) is a deferred decision approach to tracking multiple objects in which multiple observation-to-target (O2T) matching possibilities are maintained.
- Since MHT techniques are not well-developed, we evaluate a new method via simulation study.

MHT Algorithm

- 1 Scan & gate measurements. Eliminate some O2T matchings based on distance, for efficiency.



- 2 Track creation. Create new tracks for O2T and new object possibilities.



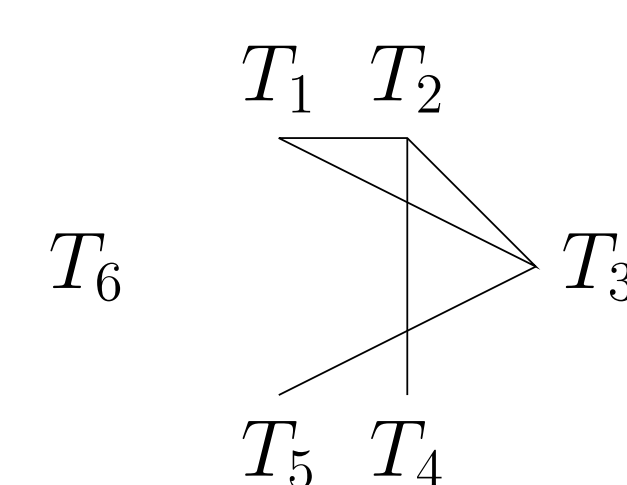
- 3 Chi-squared track scoring. Find the probability that the measurements seen were generated supposing that predicted trajectory is the truth.

$$\chi^2 = \frac{(n-1)s^2}{\sigma^2}$$

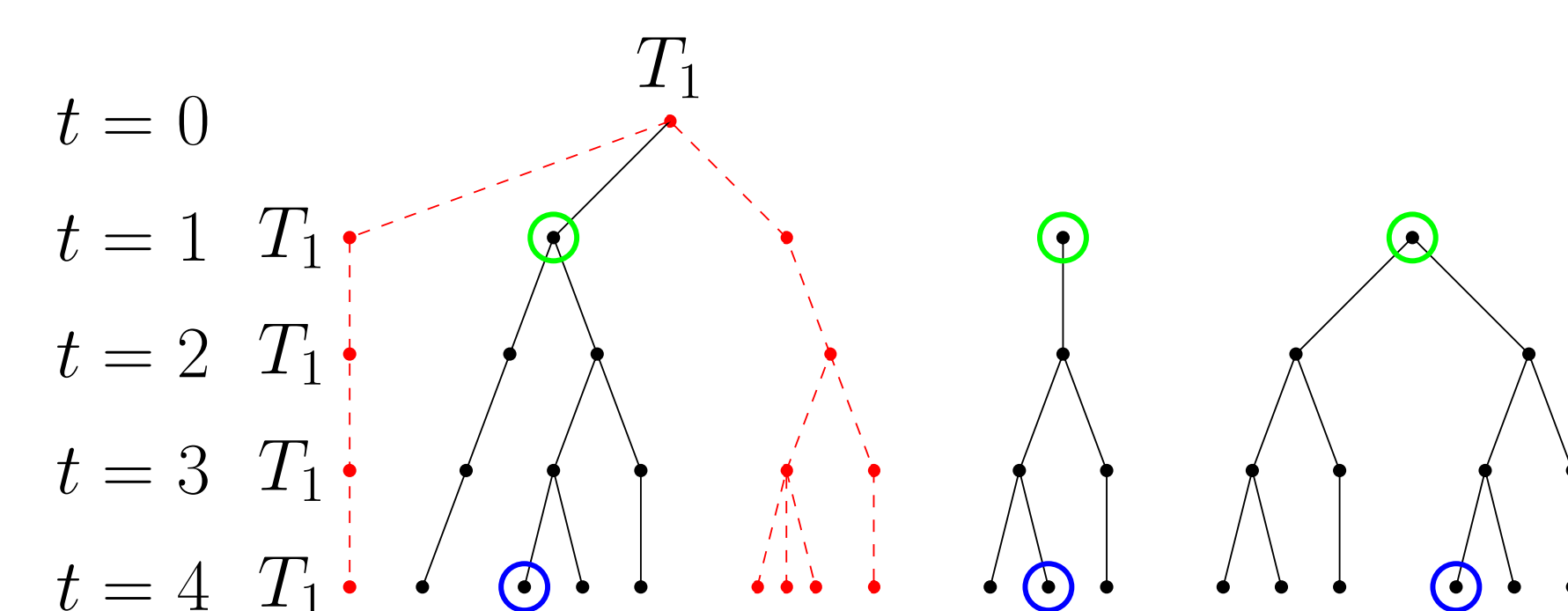
s^2 = observed variance in measurements

σ^2 = expected variance in measurements

- 4 Hypothesis determination. Form a graph where the nodes are tracks and edges denote incompatibility (sharing measurements). Use the maximum weight independent set algorithm to find best hypothesis.



- 5 N-scan pruning. Delete any track that doesn't originate from the same track as a best hypothesis track N time steps back.



- 6 Filter update. Use the Kalman filter to generate predictions for the next time step.

Results

We ran several difficult tracking scenarios with the following simulation parameters: process noise, measurement noise, proportion of measurements that are missed, and average number of false alarms.

Intersecting Paths: When the pruning parameter $N = 0$, the algorithm tends to confuse objects when they intersect.

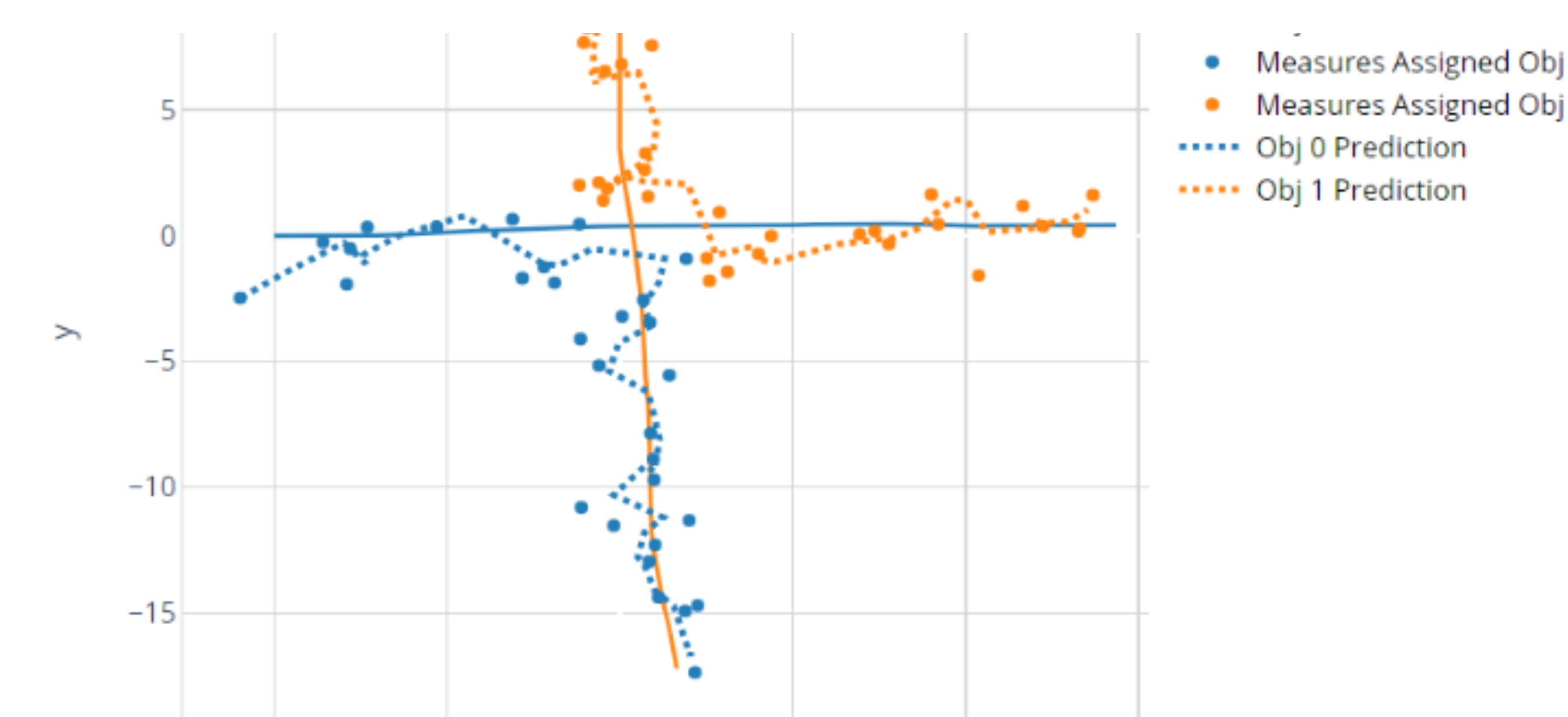


Figure 2:0-scan pruning (single-hypothesis tracking)

However, when $N = 5$, performance is improved.

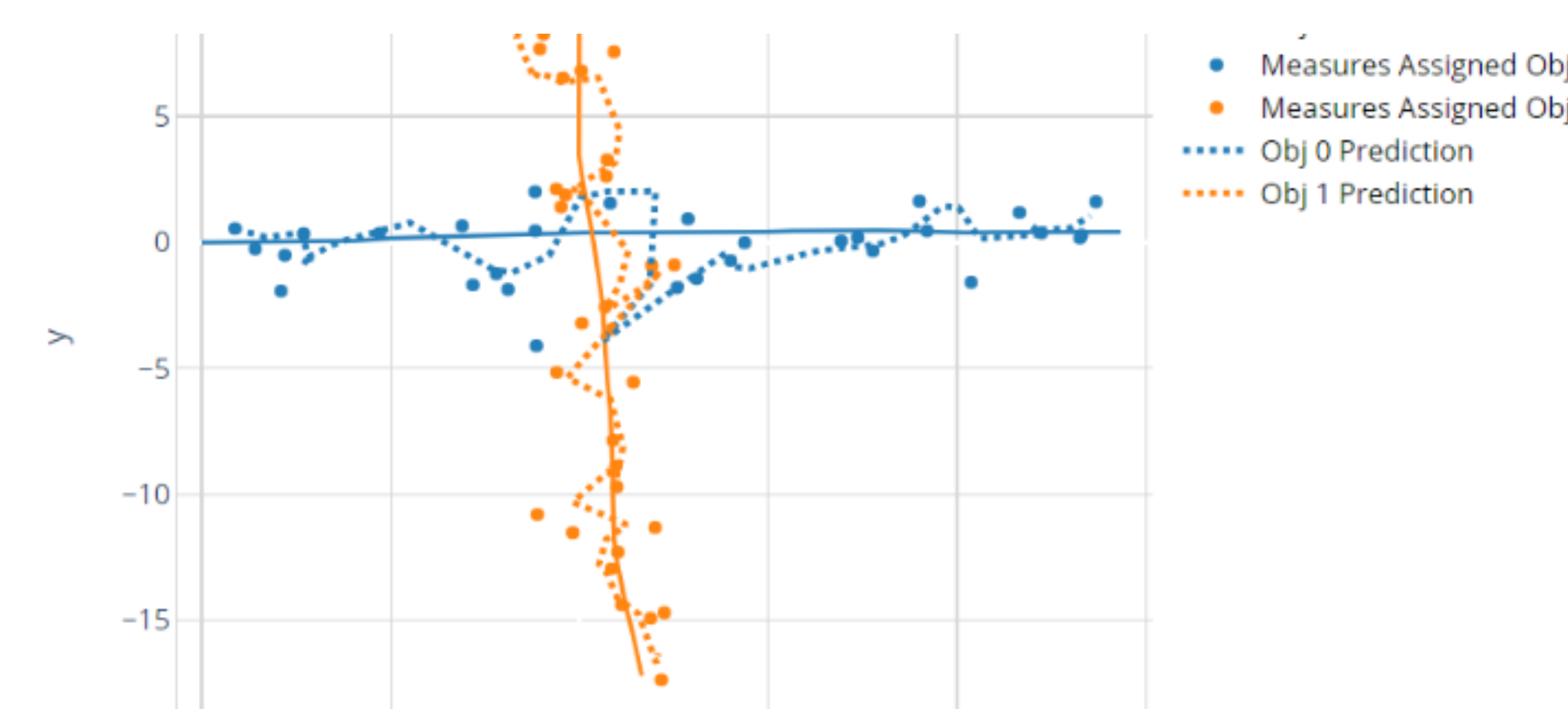


Figure 3:Intersecting paths with $N = 5$

Parallel Paths: When looking at the best hypothesis, the algorithm does a fair job of keeping the objects separate, even with false alarms.

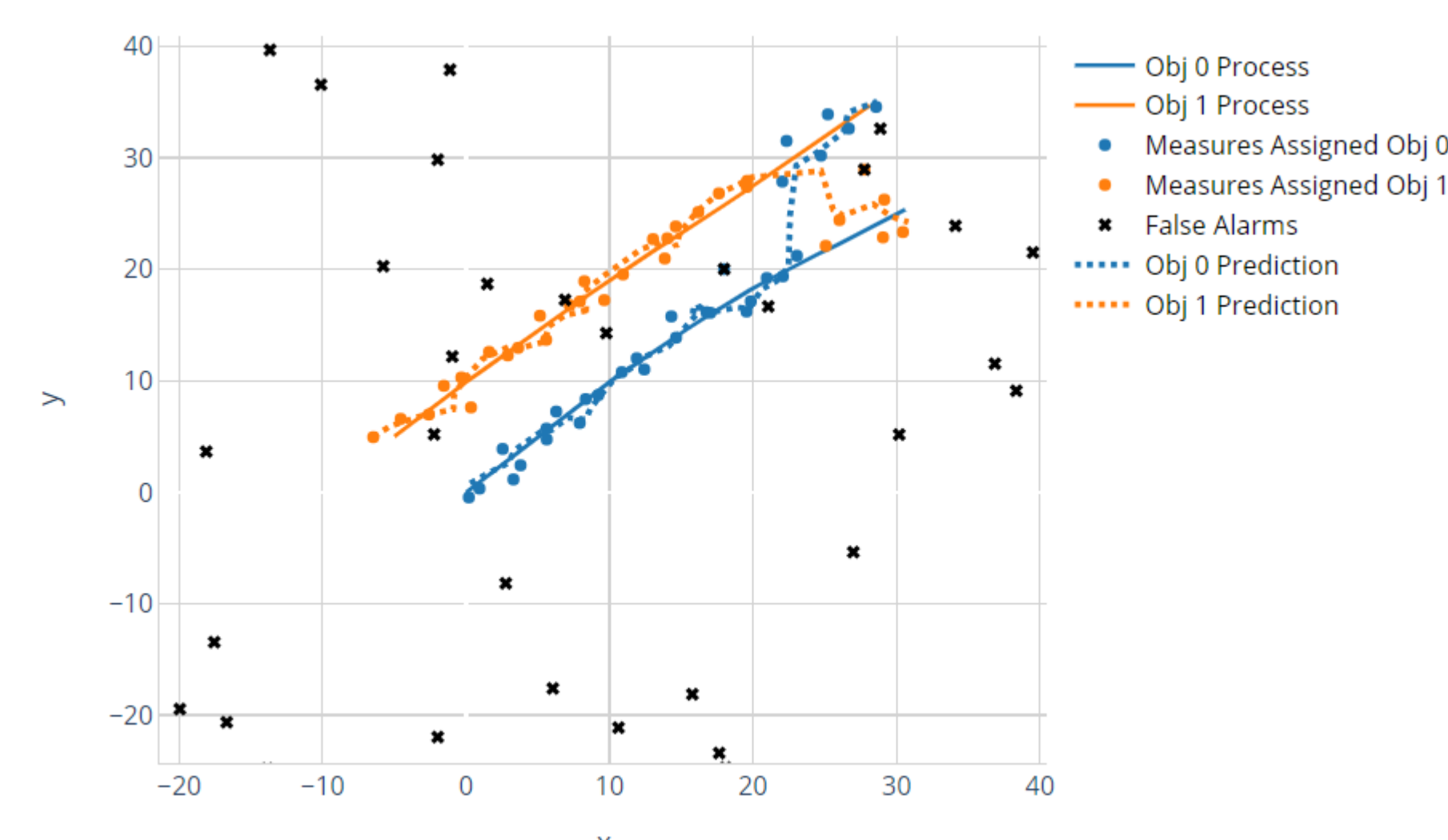


Figure 4:Parallel objects and false alarms

Discussion

In this project, we empirically tested the strengths and weaknesses of the MHT algorithm.

Strengths:

- Resolves uncertain paths
- Performs well in divergent cases
- Is able to detect object births relatively well

Weaknesses:

- Difficult to score scenarios with missed measurements (especially in parallel)
- Excessive track creation in object birth/death
- Computational issues

Future Research:

- Score hypotheses rather than individual tracks
- Develop new hypothesis computation algorithm to leverage probabilities
- Add additional error metrics; rates for false alarms, object swaps, etc

References

- [1] S.S. Blackman. Multiple hypothesis tracking for multiple target tracking. *IEEE Aerospace and Electronic Systems Magazine*, 19(1):5–18, 2004.
- [2] Donald Reid. An algorithm for tracking multiple targets. *IEEE transactions on Automatic Control*, 24(6):843–854, 1979.

Acknowledgements

We thank the Institute of Pure and Applied Math at UCLA and The Aerospace Corporation for the support. We are especially grateful for the guidance of our academic mentor, Jean-Michel Maldague, and our industry mentors, Dr. Daniel Agress, Dr. Jaime Cruz, James Gidney, and Dr. Ryan Handzo.