# Target Tracking Le 4: Multi-Target Tracking: single-hypothesis tracking

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#### Summary: lecture 3

• Gate to improve complexity in presence of clutter

- Rectangular: cheap but crude
- Ellipsoidal: more correct
- Track logic determines if there is an object present of not
  - State-machine for confirming target, based on gated measurements
  - Score based logic, based on a hypothesis test
- Different association strategies exist (so far for STT)
  - Nearest neighbor (NN) association A hard decision to use the "closest" measurement.
  - Probabilistic data association (PDA)

    A soft decision where all measurements in the gate are combined.



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#### References on Multiple Target Tracking Topics

• D. Bertsekas. Auction algorithms.

URL http://www.mit.edu/~dimitrib/Auction\_Encycl.pdf (Auction algorithm)

• B.-N. Vo, M. Mallick, Y. Bar-Shalom, S. Coraluppi, R. Osborne, III, R. Mahler, and B.-T. Vo.

Multitarget Tracking.

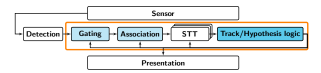
Wiley Encyclopedia of Electrical and Electronics Engineering, 2015.

 $\label{lem:url:like} \begin{tabular}{ll} URL $https://www.researchgate.net/publication/283623828\_Multitarget\_Tracking (MTT, GNN) \end{tabular}$ 

 Y. Bar-Shalom, F. Daum, and J. Huang. The probabilistic data association filter. IEEE Control Systems Magazine, 29(6):82–100, Nov. 2009. (PDA/JPDA)



# Multi-Target Tracking





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#### Association: a multi target tracking perspective

#### Definition: association

Association is the process of assigning measurements to existing tracks or existing tracks to measurements (measurement-to-track association vs. track-to-measurement association).

- In the classical air traffic control (ATC) application, there are hundreds of targets and measurements.
- The number of possible combinations of measurements and targets grows combinatorally.
- Not all associations are likely or even feasible.
- Very unlikely combinations should be removed as soon possible!

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#### Association Hypothesis

#### **Definition: association hypothesis**

An (association) hypothesis is a partitioning of a set of measurements according to the their origin; individual existing targets, clutter/false detections, and new targets.

- A single hypothesis tracker (SHT) maintains a single hypothesis about all of the measurements received over time.
  - The global nearest neighbor (GNN) algorithm does this by selecting the best hypothesis according to a criterion.
  - The joint probabilistic data association (JPDA) filter combines all possible current hypotheses into a single hypotesis.
- A multiple hypothesis tracker (MHT), maintains multiple hypotheses about the origin of the received measurements.

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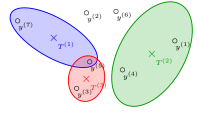
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#### Multi-Target Associaion: example

- Using STT for each target, results in locally optimal solutions, which might be infeasible. Consider the association hypothesis:  $T_1 \leftrightarrow y^{(5)}$ ,  $T_2 \leftrightarrow y^{(1)}$ ,  $T_3 \leftrightarrow y^{(5)}$  which picks the best measurement for each target, but violates the assumption that a measurement originates from a single target.
- In MTT the complete association hypothesis is considered, to only obtain a global optimum and avoid infeasible solutions.



Example with three targets,  $T_1, \ldots, T_3$ , and seven measurements  $y^{(1)}, \dots, y^{(7)}$ .

Track logic and gating will be utilized to simplify the MTT process.

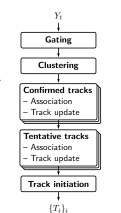
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#### Single Hypothesis Tracking

#### **Principal steps:**

- 1. Gating
  - Gating is performed, yielding a validation matrix V indicating with measurements should be considered for each track.
- 2. Clustering
  - Tracks that do not share potential measurements are separated, yielding many
- 3. Association and updating of confirmed tracks Associate measurements to confirmed tracks and update the tracks. From now on, do not consider any measurements that has been gated with a confirmed track.
- 4. Association and updating of tentative tracks Update the procedure with the remaining measurements and the tentative tracks.
- 5. Initiate new tentative tracks Use remaining measurements to start tentative tracks.

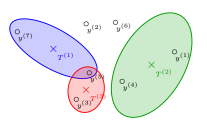




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#### Gating and Validation Matrix

- Perform gating between all measurements and targets (using suitable gating strategy).
- $\bullet$  Create the validation matrix  $\mathcal{V}$ , where each element indicate if the measurement and track are compatible or not.
- The validation matrix is used to create the assignment hypothesis.



	$T_1$	$T_2$	$T_3$
$y^{(1)}$	0	1	0
$u^{(2)}$	0	0	0
$y^{(3)}$	0	0	1
$u^{(4)}$	0	1	0
$y^{(5)}$	1	0	1
$y^{(6)}$	0	0	0
$y^{(7)}$	1	0	0

Validation matrix,  $\mathcal{V}$ 

Example of gating and resulting validation matrix

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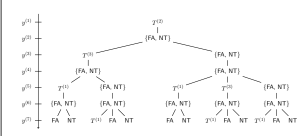
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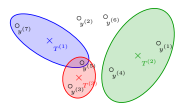
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#### Possible Association Hypotheses

Ex: consider the case where  $y_t^{(1)}$  is associated to  $T_2$ .



To complete: repeat for  $y_t^{(1)} = {\sf FA}$  and  $y_t^{(1)} = {\sf NT}$ , and {FA, NT} indicates that FA and NT yields identical subtrees.



	11	12	13
$y^{(1)}$	0	1	0
$y^{(2)}$	0	0	0
$y^{(3)}$	0	0	1
$y^{(4)}$	0	1	0
$y^{(1)}$ $y^{(2)}$ $y^{(3)}$ $y^{(4)}$ $y^{(5)}$ $y^{(6)}$ $y^{(7)}$	1	0	1
$y^{(6)}$	0	0	0
$y^{(7)}$	1	0	0

Validation matrix,  $\mathcal{V}$ 

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# Measurement origins

Assignment: notation

If we consider measurements in a scan and existing tracks:

TC Track Continuation: a measurement will update a track

**FA** False Alarm: a measurement is considered as nuisance

NT New Track: a measurement can start a new track

It is reasonable to assume that a measurement can only be used for one of the above.

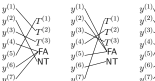
#### Association Hypothesis: example

Define the association hypothesis  $\theta_t$  as a mapping

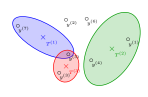
$$\theta_t(\cdot): \{1, 2, \dots, m_t\} \to \{\mathsf{FA}, 1, 2, \dots, n_t, \mathsf{NT}\}\$$

- $m_t$  is the number of measurements in (scan)  $Y_t$ , i.e.,  $Y_t = \{y_t^{(1)}, \dots, y_t^{(m_t)}\}$
- $n_t$  is the number of tracks when entering the frame.

#### Example: hypotheses when $m_t = 7$ , $n_t = 3$





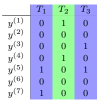


	$T_1$	$T_2$	$T_3$
$y^{(1)}$	0	1	0
$y^{(1)}$ $y^{(2)}$ $y^{(3)}$	0	0	0
$y^{(3)}$	0	0	1
$y^{(4)}$	0	1	0
$y^{(5)}$	1	0	1
$y^{(4)}$ $y^{(5)}$ $y^{(6)}$ $y^{(7)}$	0	0	0
$y^{(7)}$	1	0	0
Validation matrix, ${\cal V}$			

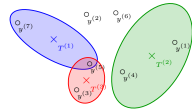
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#### Clustering

- Computational complexity scales exponentially the with number of measurements and targets.
- Tracks that do not share any measurements can be treated separately, to reduce the complexity.
- Clusters in the example:  $C^{(1)} = \{T_1, T_3\}, C^{(2)} = \{T_2\}.$



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 $y^{(2)}$  and  $y^{(6)}$  do not fit any gate and can only be FA or NT.

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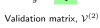
### Clustering

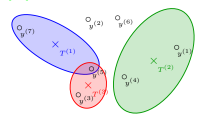
- Computational complexity scales exponentially the with number of measurements and targets.
- Tracks that do not share any measurements can be treated separately, to reduce the complexity.
- Clusters in the example:  $C^{(1)} = \{T_1, T_3\}, C^{(2)} = \{T_2\}.$



Validation matrix,  $\mathcal{V}^{(1)}$ 

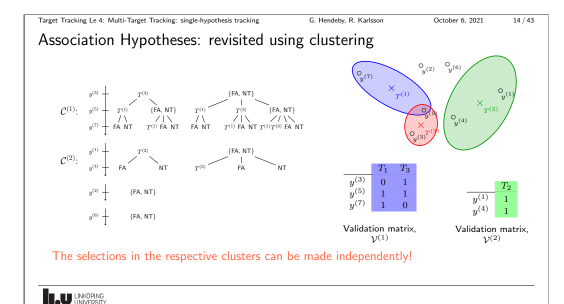
 $egin{array}{c|c} & T_2 \\ \hline y^{(1)} & 1 \\ y^{(4)} & 1 \\ \hline \end{array}$ 





 $y^{(2)}$  and  $y^{(6)}$  do not fit any gate and can only be FA or NT.

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#### Hypothesis Probabilities: track continuation

#### Track Continuation (TC)

• Detection probability:  $P_{\rm D}$ 

Gate probability: P<sub>G</sub>

• Predicted measurement density of jth target:  $p_{t|t-1}^{(j)}(y)$ .

In the KF case:

$$p_{t|t-1}^{(j)}(y) = \mathcal{N}(y; \hat{y}_{t|t-1}^{(j)}, S_{t|t-1}^{(j)})$$



#### False alarm (FA)

• Number of false alarms,  $m_t^{\rm FA}$ , in V is distributed as:

$$P_{ ext{FA}}(m_t^{ ext{FA}}) = rac{(eta_{ ext{FA}} V)^{m_t^{ ext{FA}}} e^{-eta_{ ext{FA}} V}}{m_t^{ ext{FA}}!}$$

ullet False alarm spatial density is  $p_{\mathrm{FA}}(y)=1/V$ 

Hypothesis Probabilities: false alarm

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#### Hypothesis Probabilities: new track

#### New Target (NT)

ullet Number of new targets,  $m_t^{
m NT}$  is distributed as

$$P_{ ext{ iny NT}}(m_t^{ ext{ iny NT}}) = rac{(eta_{ ext{ iny NT}} V)^{m_t^{ ext{ iny NT}}} e^{-eta_{ ext{ iny NT}} V}}{m_t^{ ext{ iny NT}}!}$$

• New target spatial density is  $p_{\rm NT}(y) = 1/V$ 

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#### Hypothesis Probabilities: FA and NT

Let  $\mathcal{J}^{\scriptscriptstyle{\mathrm{FA}}}$  be the set of false alarms (with  $m_t^{\scriptscriptstyle{\mathrm{FA}}}$  elements), then

$$\Pr(\mathcal{J}^{\scriptscriptstyle{\mathrm{FA}}}\mathsf{are \ the \ FA}) = m_t^{\scriptscriptstyle{\mathrm{FA}}}! P_{\scriptscriptstyle{\mathrm{FA}}}(m_t^{\scriptscriptstyle{\mathrm{FA}}}) \prod_{i \in \mathcal{J}^{\scriptscriptstyle{\mathrm{FA}}}} p_{\scriptscriptstyle{\mathrm{FA}}}(y_t^{(i)}).$$

The FA are unordered, hence  $m_t^{\rm FA}!$  compensates for all the FA association possibilities. Insert Poisson distributed clutter uniformly in the tracking volume:

$$\Pr(\mathcal{J}^{\scriptscriptstyle{\mathrm{FA}}} \text{are the FA}) = m_t^{\scriptscriptstyle{\mathrm{FA}}}! \frac{(\beta_{\scriptscriptstyle{\mathrm{FA}}} V_t)^{m_t^{\scriptscriptstyle{\mathrm{FA}}}} e^{-\beta_{\scriptscriptstyle{\mathrm{FA}}} V_t}}{m_t^{\scriptscriptstyle{\mathrm{FA}}}!} \frac{1}{V_t^{m_t^{\scriptscriptstyle{\mathrm{FA}}}}} = (\beta_{\scriptscriptstyle{\mathrm{FA}}})^{m_t^{\scriptscriptstyle{\mathrm{FA}}}} e^{-\beta_{\scriptscriptstyle{\mathrm{FA}}} V_t} \propto (\beta_{\scriptscriptstyle{\mathrm{FA}}})^{m_t^{\scriptscriptstyle{\mathrm{FA}}}}$$

The NT case follows analogously.

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$$P(\theta_t|Y_t) \propto (\beta_{\mathrm{FA}})^{m_t^{\mathrm{FA}}} (\beta_{\mathrm{NT}})^{m_t^{\mathrm{NT}}} \Big[ \prod_{j \in \mathcal{J}} P_{\mathrm{D}} p_{t|t-1}^{(j)} \big( y_t^{(\theta_t^{-1}(j))} \big) \Big] \Big[ \prod_{j \in \bar{\mathcal{I}}} (1 - P_{\mathrm{D}} P_{\mathrm{G}}) \Big],$$

where

- $\mathcal{J}$  is the set of indices of detected tracks (assigned).
- $\bar{\mathcal{J}}$  is the set of indices of non-detected tracks (not assigned).
- $\theta_t^{-1}(j)$  is the index of the measurement that is assigned to track  $j \in \mathcal{J}$ .  $(\theta_t^{-1}(j) = \emptyset$  is shorthand for no measurement associated with track j.)
- All but the last factors are associated with a measurement.



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Hypothesis Probabilities: final logarithmic expression

Global logarithmic association proabiblity

$$\log P(\theta_t|Y_t) = m_t^{\scriptscriptstyle{\mathrm{FA}}} \log \beta_{\scriptscriptstyle{\mathrm{FA}}} + m_t^{\scriptscriptstyle{\mathrm{NT}}} \log \beta_{\scriptscriptstyle{\mathrm{NT}}} + \sum_{i \in \mathcal{I}} \log \frac{P_{\scriptscriptstyle{\mathrm{D}}} p_{t|t-1}^{(j)} \left(y_t^{(\theta_t^{-1}(j))}\right)}{(1 - P_{\scriptscriptstyle{\mathrm{D}}} P_{\scriptscriptstyle{\mathrm{G}}})}$$

#### **Properties:**

- One term per measurement
- The best association hence boils down to picking the right contribution from each measurement, in a consistent way

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#### Hypothesis Probabilities: putting it all together (2/2)

The association can be simplified, such that it computed as a combination of individual measurement contributions:

$$\begin{split} P(\theta_{t}|Y_{t}) &\propto (\beta_{\text{FA}})^{m_{t}^{\text{FA}}} (\beta_{\text{NT}})^{m_{t}^{\text{NT}}} \bigg[ \prod_{j \in \mathcal{J}} P_{\text{D}} p_{t|t-1}^{(j)} \big( y_{t}^{\theta_{t}^{-1}(j))} \big) \bigg] \bigg[ \prod_{j \in \bar{\mathcal{J}}} (1 - P_{\text{D}} P_{\text{G}}) \bigg] \\ &= \beta_{\text{FA}}^{m_{t}^{\text{FA}}} \beta_{\text{NT}}^{m_{t}^{\text{NT}}} \bigg[ \prod_{j \in \mathcal{J}} \frac{P_{\text{D}} p_{t|t-1}^{(j)} \big( y_{t}^{\theta_{t}^{-1}(j)} \big)}{(1 - P_{\text{D}} P_{\text{G}})} \bigg] \bigg[ \prod_{j \in \bar{\mathcal{J}} \cup \mathcal{J}} (1 - P_{\text{D}} P_{\text{G}}) \bigg] \\ &= \beta_{\text{FA}}^{m_{t}^{\text{FA}}} \beta_{\text{NT}}^{m_{t}^{\text{NT}}} \bigg[ \prod_{j \in \mathcal{J}} \frac{P_{\text{D}} p_{t|t-1}^{(j)} \big( y_{t}^{\theta_{t}^{-1}(j)} \big)}{(1 - P_{\text{D}} P_{\text{G}})} \bigg] \bigg( 1 - P_{\text{D}} P_{\text{G}} \bigg)^{m_{t}} \\ &\propto \beta_{\text{FA}}^{m_{t}^{\text{FA}}} \beta_{\text{NT}}^{m_{t}^{\text{NT}}} \bigg[ \prod_{j \in \mathcal{J}} \frac{P_{\text{D}} p_{t|t-1}^{(j)} \big( y_{t}^{\theta_{t}^{-1}(j)} \big)}{(1 - P_{\text{D}} P_{\text{G}})} \bigg] \end{split}$$

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#### Assignment Matrix

The assignment matrix organizes the possible measurement contributions to  $\log p(\theta_t|Y_t)$  in an efficient way.

• The gain from assigning measurement  $y^{(i)}$  to track  $T_i$  is

$$\ell_{ij} = \log \frac{P_{\rm D} p_{t|t-1}^{(j)}(y_t^{(i)})}{(1 - P_{\rm D} P_{\rm G})}.$$



$$\begin{array}{c|cccc} & T_1 & T_3 \\ \hline y^{(3)} & 0 & 1 \\ y^{(5)} & 1 & 1 \\ y^{(7)} & 1 & 0 \\ \end{array}$$

Validation matrix,  $\mathcal{V}^{(1)}$ 

#### Assignment Problem

Assume a scan with m measurements and n "track hypotheses" (TC, FA, NT).

- Given the matrix  $A \in \mathbb{R}^{m \times n}$  with  $n \geq m$ .
- Define the binary matrix  $Z = [z_{ij}]$ , with  $z_{ij} \in \{0, 1\}$ .

#### **Problem definition**

$$\begin{array}{lll} \text{maximize:} & \sum_{i,j} z_{ij} \mathcal{A}_{ij} \\ \text{subject to:} & \sum_{j} z_{ij} = 1 & \forall i & \qquad (\dagger) \\ & \sum_{i} z_{ij} \leq 1 & \forall j & \qquad (\ddagger) \end{array}$$

- † Each measurement is associated with exactly one track/FA/NT.
- ‡ Each track/FA/NT is associated with at most one measurement.



# Target Tracking Le 4: Multi-Target Tracking: single-hypothesis tracking Assignment Problem: algorithms

- First considered in economics.
- For smaller problems an exhaustive search is possible, but this is inefficient.
- Earlier methods used linear programming techniques, like the Hungarian method which is computationally costly.

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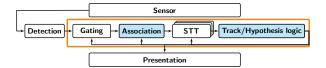
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#### Assignment Problem: famous solutions

- Munkres algorithm obtains an optimal solution to the GNN assignment problem. An
  optimal solution minimizes the total cost of the assignments.
- Auction algorithm (by Bertsekas) finds a suboptimal solution to the GNN
  assignment problem by minimizing the total cost of assignment. While suboptimal,
  the auction algorithm is faster than the Munkres algorithm for large GNN
  assignment problems, for example, when there are more than 50 rows and columns
  in the cost matrix.
- JVC algorithm (by Jonker and Volgenant) solves the GNN assignment in two phases: begin with the auction algorithm and end with the Dijkstra shortest path algorithm.

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# Global Nearest Neighbor Tracker





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#### Global Nearest Neighbor (GNN)

#### In each scan:

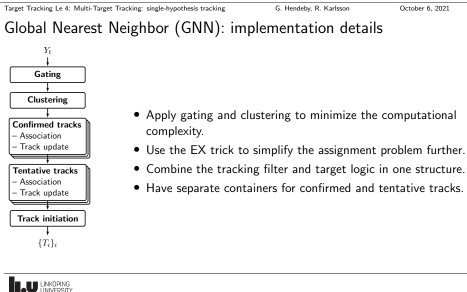
- Select the best association hypothesis,  $\theta_t$ .
- Given  $\theta_t$ :
  - Update all tracks with the associated measurement (usually using an EKF).
  - Update the track logic.
- Initiate new tracks from NT measurements.

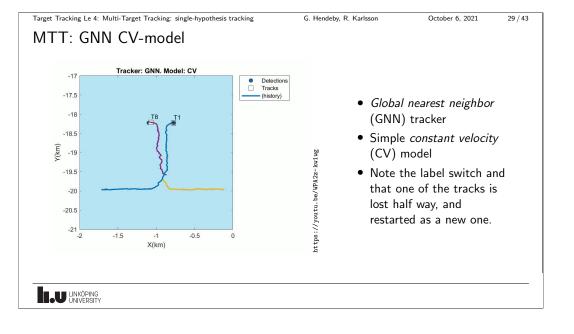
#### Note on NT and FA handling

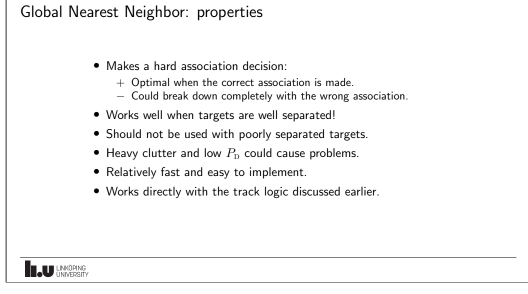
In the above steps, NT or FA does not matter, until the last step where anyhow all unassociated measurements should be given the chance to start up a new track.

Introduce external sources (EX) combining FA and NT. EX becomes Poisson distributed with  $\beta_{\rm EX} = \beta_{\rm FA} + \beta_{\rm NT}$ .



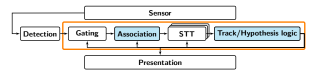






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## **JPDA**





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### Joint Probabilistic Data Association (JPDA) Filter

- JPDA is the soft decision equivalent of GNN in the way that PDA is a soft version of NN.
- All past is summarized with a single merged hypothesis.
- The number of targets is assumed fixed in the association, hence no NT associations in the possible hypotheses.
- A separate track initiation logic must run along with JPDAF to detect and initiate new tracks.

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#### Joint Probabilistic Data Association (JPDA) Filter: details

- All measurement associations are combined weighted with their likelihood of being true.
- For each previously established target, we need to calculate:
  - $P(\theta^{-1}(j) = i)$ : Track  $T_i$  is associated with measurement  $y^{(i)}$ .
  - $P(\theta^{-1}(j) = \emptyset)$ : shorthand for no measurement is associated with
- For measurement  $y_t^{(i)}$  in the gate, the update is then made using the PDA update formulas with slightly modified probabilities to account for global association consistency.

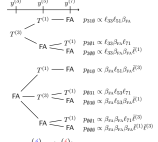
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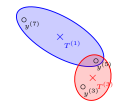
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#### Joint Probabilistic Data Association: probabilities

Enumerate all possible measurement hypotheses and compute their respective likelihood. This can be done for each cluster independently.



- $\ell_{ij} = P_{\rm D} p_{t|t-1}^{(j)}(y_t^{(i)})$
- $\bar{\ell}_i = 1 P_G P_D$



	$T_1$	$T_3$	$FA_3$	$FA_5$	$FA_7$
$y_t^{(3)}$			$\log \beta_{\mathrm{FA}}$		$-\infty$
$y_t^{(5)}$	$\ell_{51}$	$\ell_{53}$	$-\infty$	$\log \beta_{\rm FA}$	$-\infty$
$y_t^{(7)}$	$\ell_{71}$	$-\infty$	$-\infty$	$-\infty$	$\log eta_{ ext{FA}}$
Association matrix, $A^{(1)}$					



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Joint Probabilistic Data Association: details

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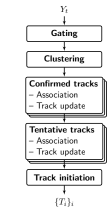
#### Joint Probabilistic Data Association: probabilities (2/2)

Rearrange the hypotheses to be able to compute the probability for each separate track.

•  $\bar{\ell}_i = 1 - P_{\rm G}P_{\rm D}$ 

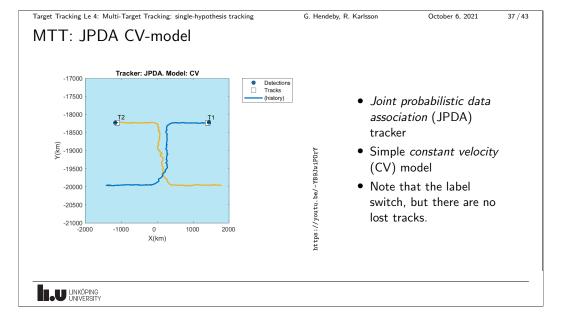
$$\begin{aligned} \Pr(\theta^{-1}(1) &= 5) &= \frac{1}{C}(p_{310} + p_{\emptyset1\emptyset}) \\ \Pr(\theta^{-1}(1) &= 7) &= \frac{1}{C}(p_{3\emptyset1} + p_{\emptyset31} + p_{\emptyset\emptyset1}) \\ \Pr(\theta^{-1}(1) &= \emptyset) &= \frac{1}{C}(p_{3\emptyset0} + p_{\emptyset3\emptyset} + p_{\emptyset\emptyset\emptyset}) \\ \Pr(\theta^{-1}(3) &= 3) &= \frac{1}{C}(p_{310} + p_{3\emptyset1} + p_{3\emptyset0}) \\ \Pr(\theta^{-1}(3) &= 5) &= \frac{1}{C}(p_{\emptyset31} + p_{\emptyset3\emptyset}) \\ \Pr(\theta^{-1}(3) &= \emptyset) &= \frac{1}{C}(p_{\emptyset10} + p_{\emptyset\emptyset1} + p_{\emptyset\emptyset\emptyset}) \\ C &= \sum_{i} p_{i} \end{aligned}$$





- For each cluster, calculate probabilities for each target in the cluster by using a hypothesis tree.
- Use the targets PDA equivalent measurement for the update (see lecture 3).
- Unused measurements are used to initiate new tracks.
- Promote track status according to standard track logic.

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Joint Probabilistic Data Association: properties

• Makes no hard association decision:

Target Tracking Le 4: Multi-Target Tracking: single-hypothesis tracking

- + More robust in heavily cluttered environments with low  $P_{\rm D}$ .
- Sub-optimal compared to using the correct associations.
- Works well when targets are well separated!
- Closely separated targets suffer from coalescence, i.e, neighboring tracks become identical.
- More complicated and more computationally complex than GNN.
- Consideration required when implementing the track logic.



# Summary



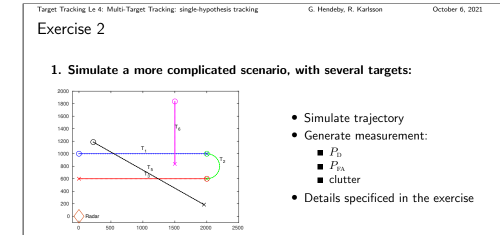
**Exercises** 



Target Tracking Le 4: Multi-Target Tracking: single-hypothesis tracking G. Hendeby, R. Karlsson October 6, 2021 40 / 43 Summary ociation - STT - T • Extended previous methods to several targets. • Methods for gating, clustering, and association were presented, yielding the validation and association matrix. • SHT: One measurement association hypothesis is used ■ GNN: A hard decision; choose the most likely association hypothesis. The association problem can be solved with many of-the-shelf algorithms, e.g., auction, after constructing the association (cost) ■ JPDA: A soft decision; marginalize all possible associations. How to combine the possible measurements depends on the association

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