# Performance enhancement of the vision system for the augmented reality Thymio robot

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#### Initial situation

#### Thymio Programming Adventure

Involves robotics and augmented reality to help children discover programming

World observed through camera, augmented with virtual objects relative to the position of printable markers

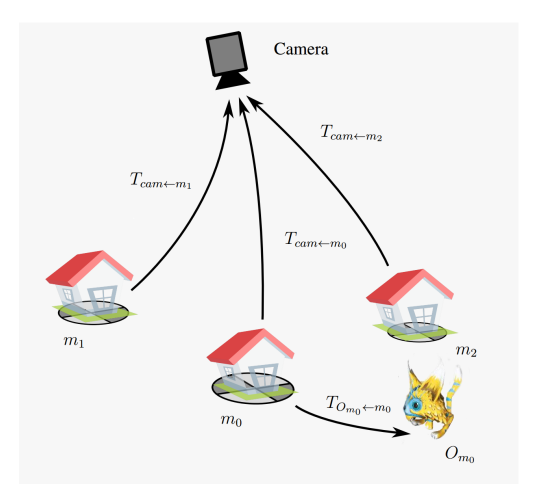


Augmented world scene through the application



Thymio educational robot

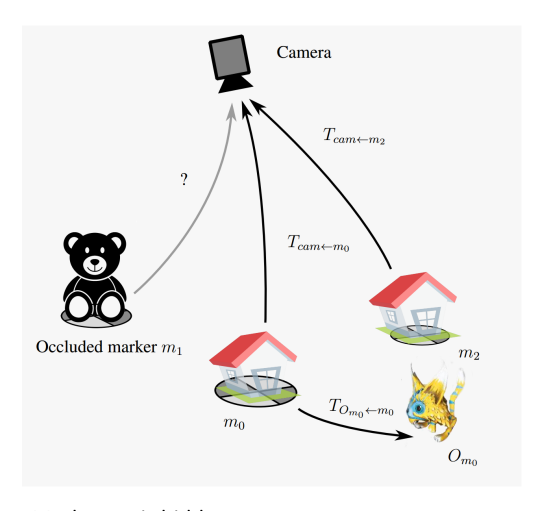
### Statement of the problem



As long as a marker is visible, its corresponding virtual objects can be drawn

All markers are visible to the camera

#### Statement of the problem

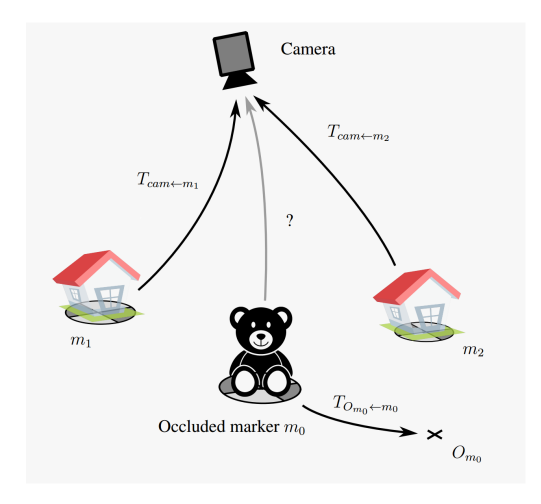


As long as a marker is visible, its corresponding virtual objects can be drawn

Position of hidden marker is no longer known Can no longer draw objects described relative to this hidden marker

Marker  $m_1$  is hidden

#### Statement of the problem



Marker  $m_0$  is hidden

As long as a marker is visible, its corresponding virtual objects can be drawn

Position of hidden marker is no longer known

Can no longer draw objects described relative to this hidden marker

Especially disadvantageous when virtual object not direct at position of marker

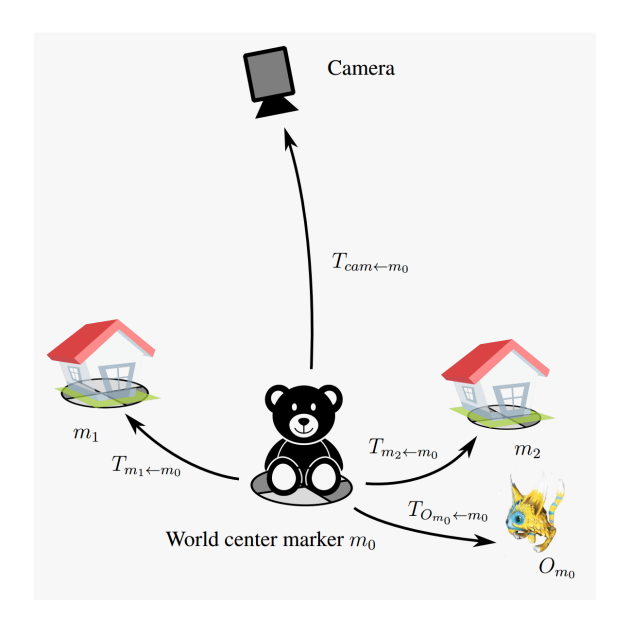
Reordering of the scene graph as a possible solution

#### Approach chosen

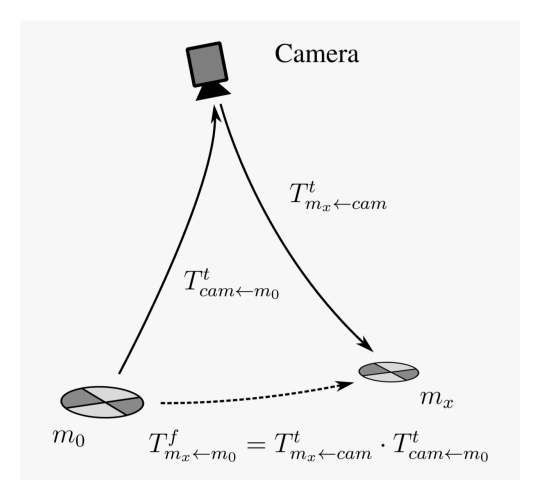
Maintain the position of a world center marker which is known as long as at least one of multiple markers is visible

Allows to express all virtual objects relative to this world center marker

How to maintain the position of such a world center marker?

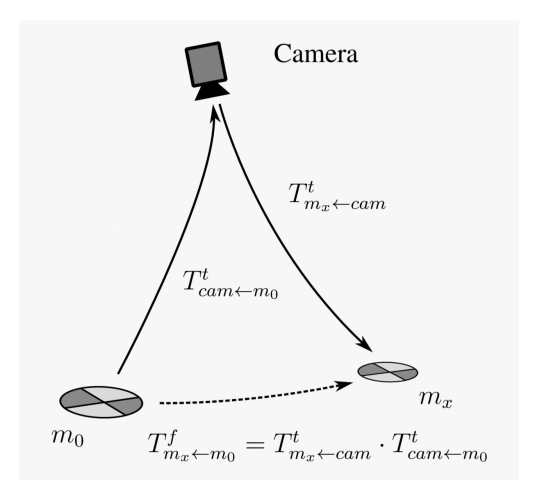


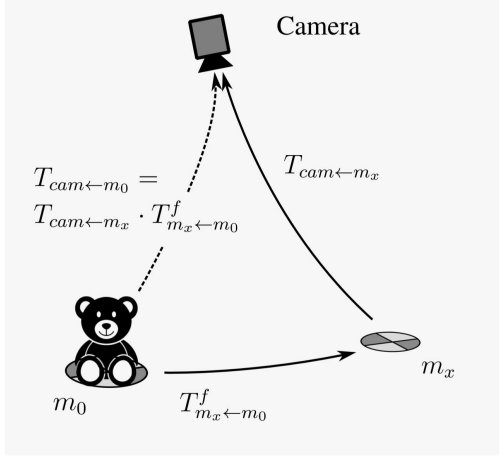
## Storing transformations in time



World center marker  $m_0$  and marker  $m_x$  are both visible at t, store fixed transformation

#### Storing transformations in time





World center marker  $m_o$  and marker  $m_x$  are both visible at t, store fixed transformation

World center marker  $m_o$  hidden, use stored fixed transformation to calculate its position

#### *TransMem* – Transformation memory

Data structure for storing and retrieving transformation in time Based on an underlying graph data structure

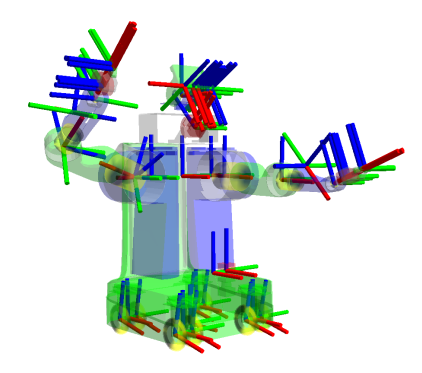
Design inspired by ROS's tf library

Implemented in *C++* and *Qt* About 1300 lines of code

https://github.com/fluckmic/transmem

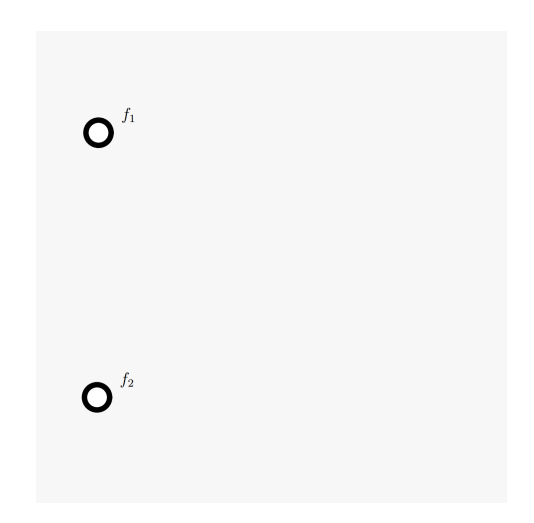
#### Two main functionalities:

Storage of a transformation Retrieval of a transformation

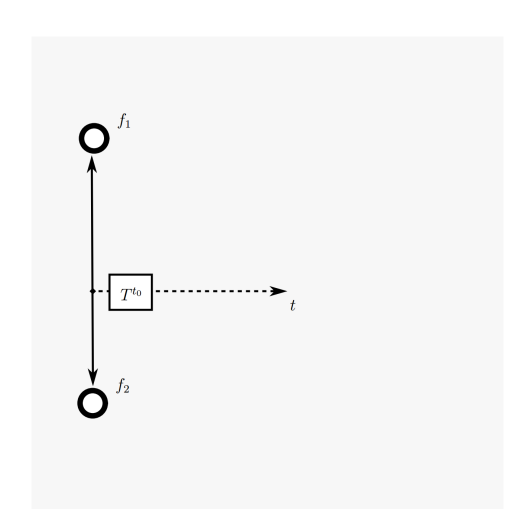


http://wiki.ros.org/tf

Want to store transformation  $T_{f_2 \leftarrow f_1}^{t_0}$ 

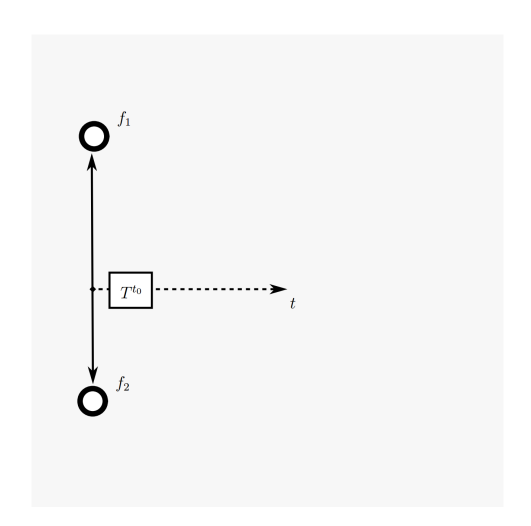


Want to store transformation  $T_{f_2 \leftarrow f_1}^{t_0}$ Creates frames  $f_1$  and  $f_2$ 



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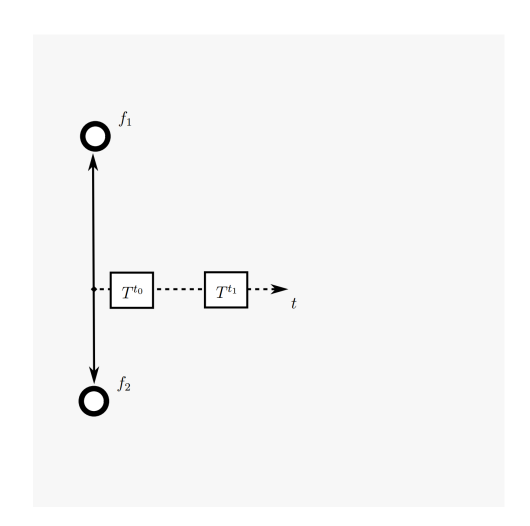
Creates frames  $f_1$  and  $f_2$  and stores transformation on link between the frames



Want to store transformation  $T_{f_2 \leftarrow f_1}^{t_0}$ 

Creates frames  $f_1$  and  $f_2$  and stores transformation on link between the frames

Storing another transformation  $T_{f_2 \leftarrow f_1}^{t_1}$ 

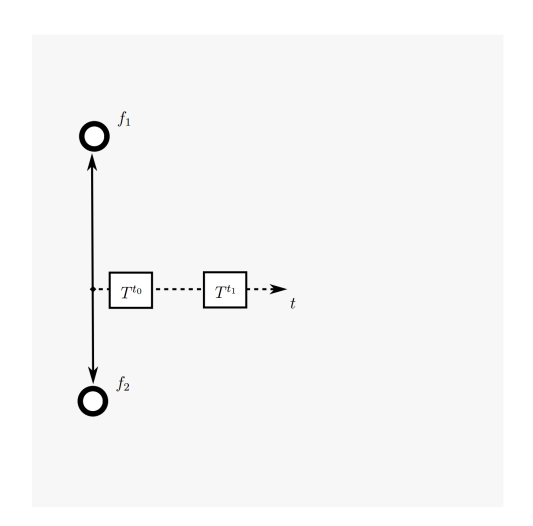


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Transformations on a link arranged according to their validity time



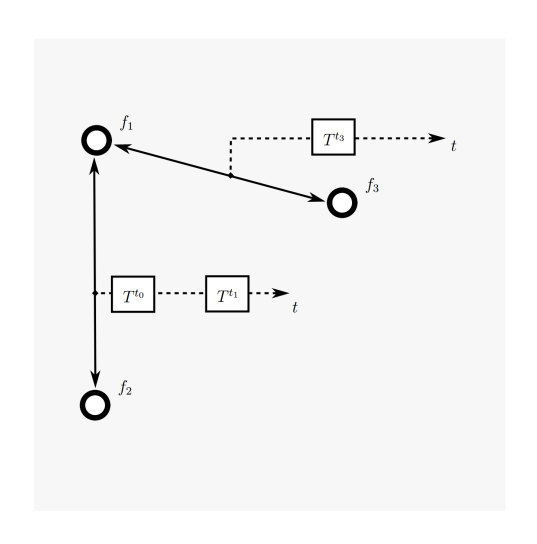
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Transformations on a link arranged according to their validity time

Storing a third transformation  $T_{f_3 \leftarrow f_1}^{t_2}$ 



Want to store transformation  $T_{f_2 \leftarrow f_1}^{t_0}$ 

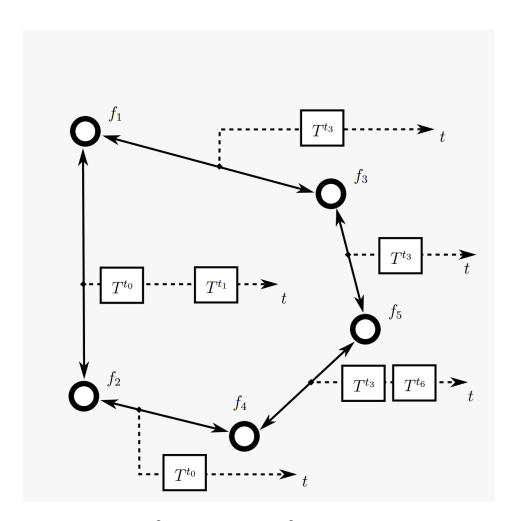
Creates frames  $f_1$  and  $f_2$  and stores transformation on link between the frames

Storing another transformation  $T_{f_2 \leftarrow f_1}^{t_1}$ 

Transformations on a link arranged according to their validity time

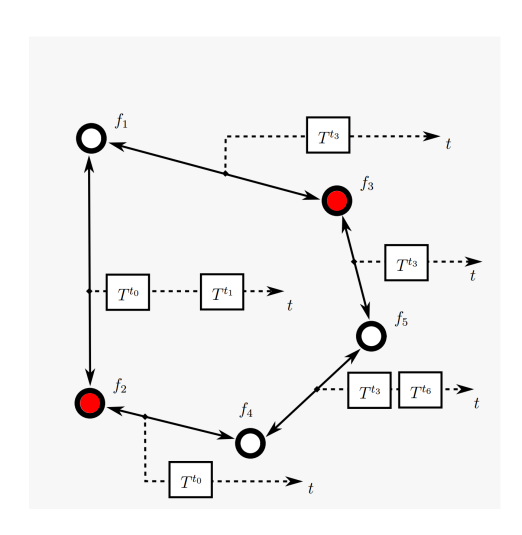
Storing a third transformation  $T_{f_3 \leftarrow f_1}^{t_3}$ 

Creates a new link since destination is different

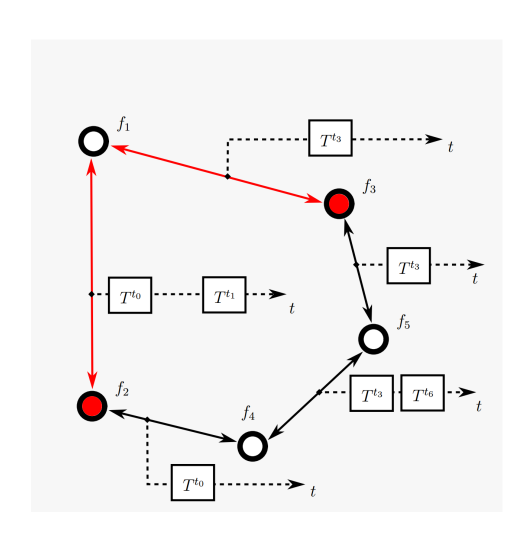


Transformations which are too old are removed

Duration of storage specified by the user



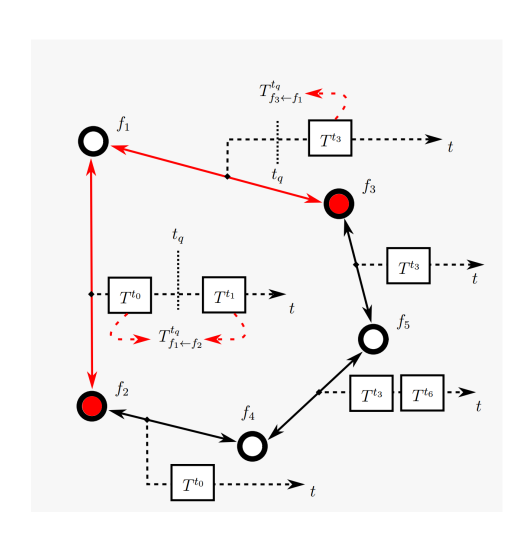
Want to know transformation from  $f_2$  to  $f_3$  valid at time  $t_q$ :  $T_{f_3 \leftarrow f_2}^{t_q}$ 



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Determination of shortest path

Consists of links  $L_{f_1 \leftrightarrow f_2}$  and  $L_{f_1 \leftrightarrow f_3}$ 



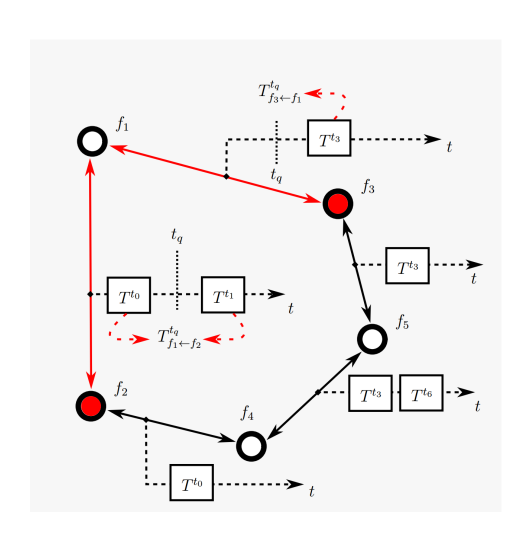
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Determination of shortest path

Consists of links  $L_{f_1 \leftrightarrow f_2}$  and  $L_{f_1 \leftrightarrow f_3}$ 

Choosing appropriate transformation on each link part of the path

$$T_{f_1 \leftarrow f_2}^{t_q}$$
 and  $T_{f_3 \leftarrow f_1}^{t_q}$ 



Want to know transformation from  $f_2$  to  $f_3$  valid at time  $t_q$ :  $T_{f_3 \leftarrow f_2}^{t_q}$ 

Determination of shortest path

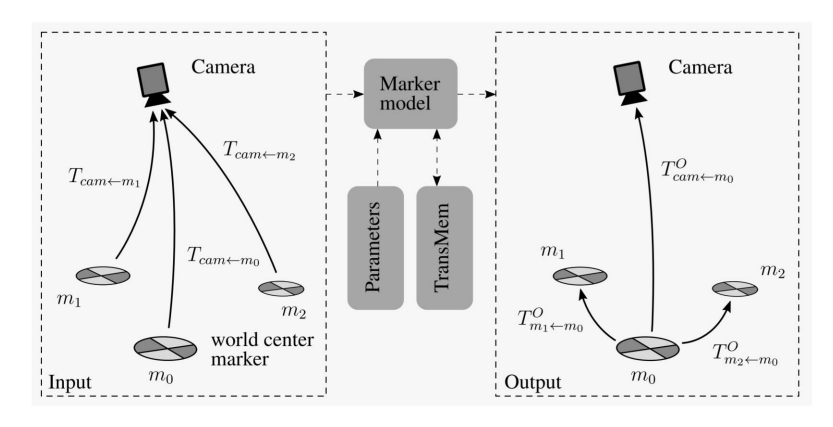
Consists of links  $L_{f_1 \leftrightarrow f_2}$  and  $L_{f_1 \leftrightarrow f_3}$ 

Choosing appropriate transformation on each link part of the path

$$T_{f_1 \leftarrow f_2}^{t_q}$$
 and  $T_{f_3 \leftarrow f_1}^{t_q}$ 

Calculate 
$$T_{f_3 \leftarrow f_2}^{t_q} = T_{f_3 \leftarrow f_1}^{t_q} \cdot T_{f_1 \leftarrow f_2}^{t_q}$$

#### Integration of *TransMem* into a marker model

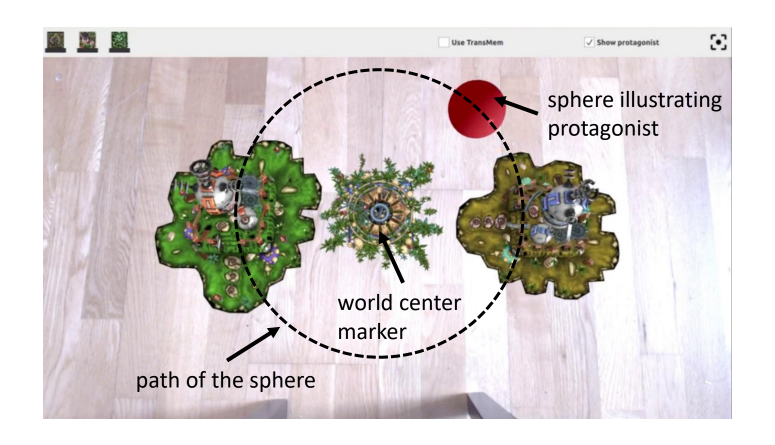


Implemented in *C++* and *Qt* 800 lines of code

Can also be found on my *GitHub* profile

Marker model takes a number of markers as input and creates a new relationship between the markers as output

#### Demo videos with and without *TransMem*

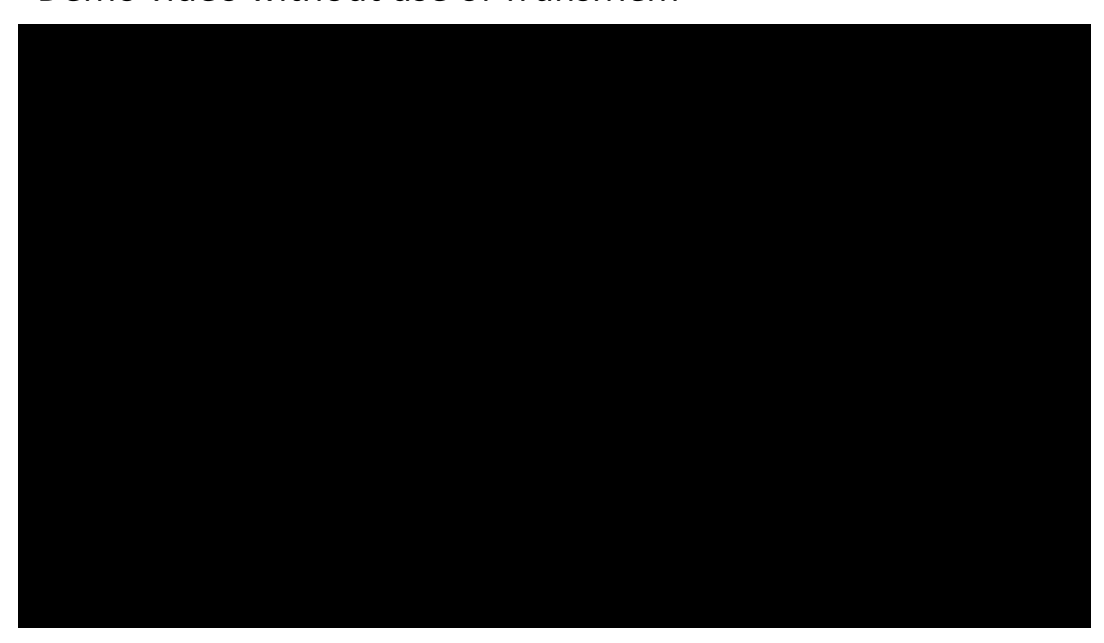


Video without use of *TransMem*Video with use of *TransMem* 

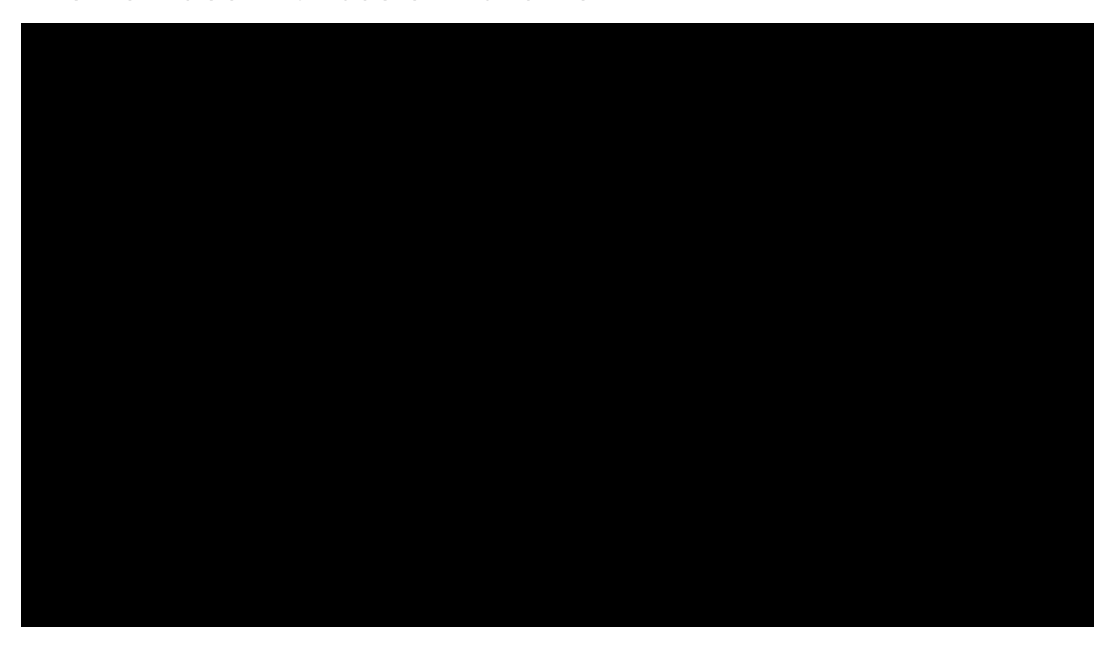
Marker in the middle is the world center marker

Red sphere rotating around world center marker illustrates protagonist

### Demo video without use of *TransMem*



# Demo video with use of *TransMem*



#### Marker evaluation

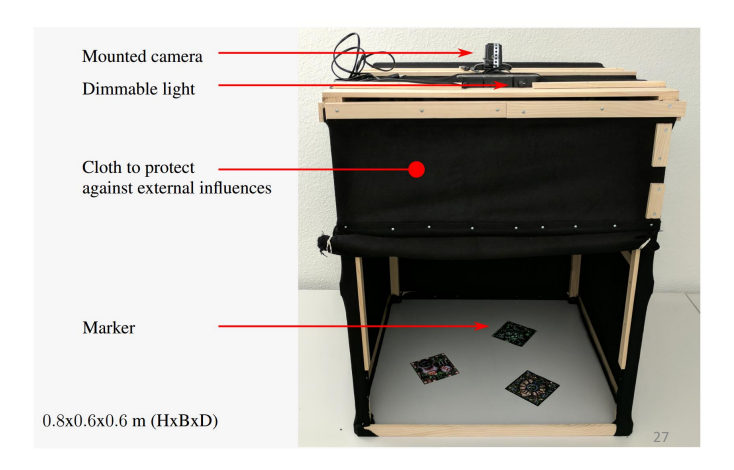
Impression during development: tracker not able to track all marker equally well Attempt to quantify this impression

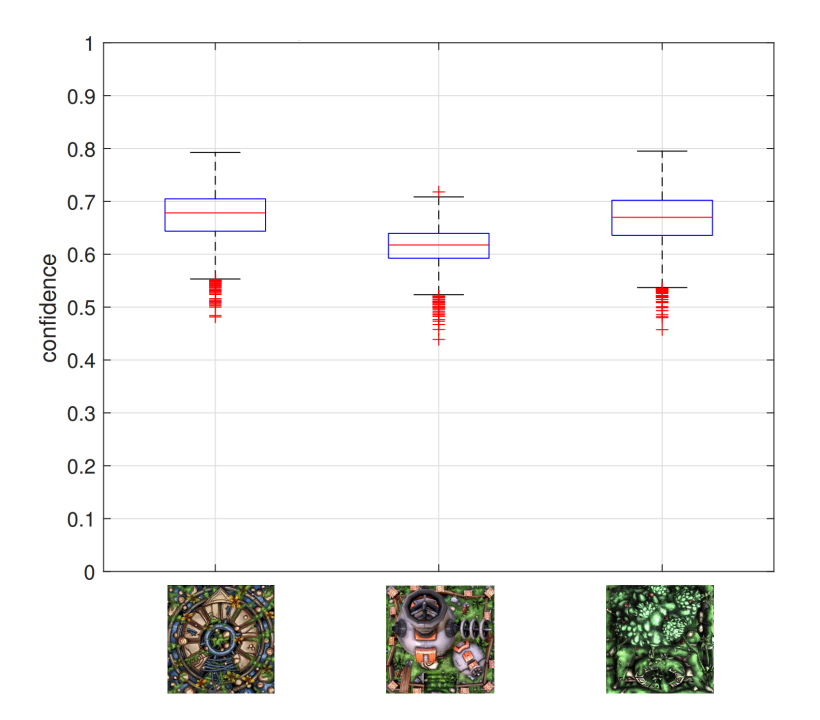
#### Marker evaluation

Impression during development: tracker not able to track all marker equally well Attempt to quantify this impression

Construction of an experiment box

Allows experiments under similar conditions with all markers





#### Conclusion

Can determine position of a world center marker as long as at least one marker is visible Can use its position as reference for the positioning of all virtual objects



Investigation into marker quality recommended since crucial for pleasing vision system

Improve performance of tracking as a further step
Using the stored transformation to localize marker faster

# Live demo



# Thank you for your attention!

https://github.com/fluckmic/transmem



#### Image sources

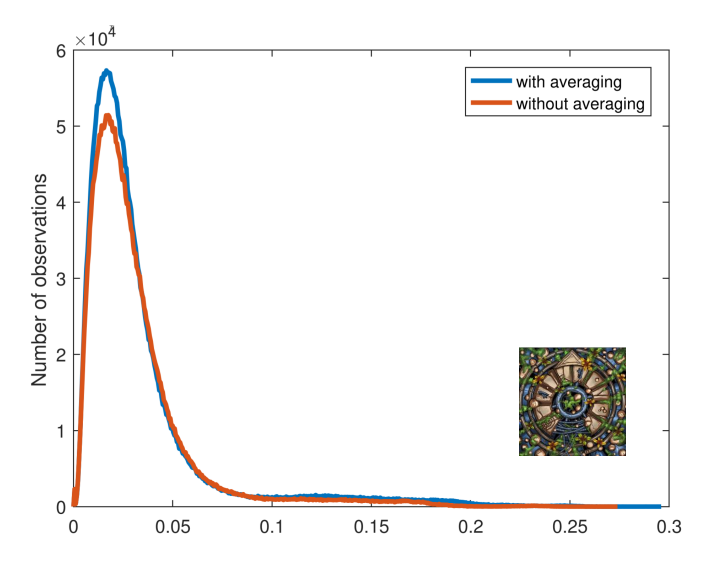
Slide 2

Thymio robot <a href="https://www.techykids.com/wp-content/uploads/2013/05/Thymio-Updated.png">https://www.techykids.com/wp-content/uploads/2013/05/Thymio-Updated.png</a> http://www.mobsya.org/ext-media/Thymio adventure%20-%20small.pdf

Slide 9

ROS's tf library <a href="http://wiki.ros.org/tf">http://wiki.ros.org/tf</a>

# No positive effect of averaging



Pairwise comparison of transformations
Using introduced metric for comparison

# *TransMem* – Querying for the best transformation

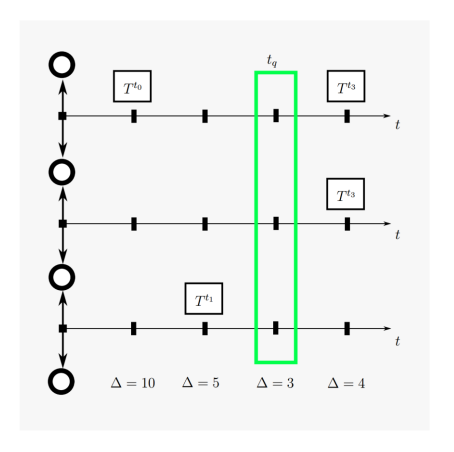
Just source and destination specified by the user Time  $t_q$  when transformation is valid determined by TransMem

#### *TransMem* – Querying for the best transformation

Just source and destination specified by the user Time  $t_q$  when transformation is valid determined by TransMem

Also determines shortest path in first step TransMem chooses time  $t_q$ :

Time  $t_q$  minimizes the sum of the quadratic distances  $\Delta$  to the next closest transformation on each link of the shortest path



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Remaining steps similar to previous presented "Querying for a transformation"

