Lessons Learned During TRADR
Search & Rescue Robotics Using ROS

M. Pecka, S. Caccamo, R. Dubé, V. Kubelka, D. Reuter

September 21st-22nd, 2017
Vancouver, Canada
Outline

1. **TRADR** project intro
2. Our ROS tools and packages
3. Advanced functionalities of our robots
4. Our hardware experience
5. Bonus
**TRADR Project**

- **UGVs and UAVs** as a part of human-robot rescue teams
- **Exploration, detection** and **monitoring** in a disaster area, sample pickup missions
- Strong end-user orientation
- **Human ↔ Robot** cooperation, every team member does what he’s better at
- Robots need to work in (unfriendly) real world without markers, pretrained models etc.
Team Members

MAS

Agent

Agent

Agent

Ontology

UAV

UGV

Operator

Infield rescuer

Team Leader

System architecture

1. walkie-talkie (speech): “get me image of…”

2. command: fly to...

3. fly

4. image

5. image metadata

6. image metadata

7. show img ref

8. image

TDS tabletop

Agent-TL

Agent-UAVop

TDS OCU

UAV

TL

UAV Op

HL

LL

Presentation available at bit.do/tradr
UGVs

- Custom-made tracked vehicles
- Ca. 25 kg (55 lbs)
- Wi-Fi connection (Ubiquiti Bullet, 5 GHz)
- Multiple cameras, tilting lidar, tactile/smoke/gas/radioactivity/.. sensors
- No GPS (intentionally)

UAVs

- More models, all commercial
- Live streaming of RGB and IR cameras
- D-GPS
OCU (Operator Control Unit)

- Multiple RQT plugins
- Modular design for different UGV configurations (e.g. presence of a manipulator)

TDS (Tactical Display System)

- Multiple RQT plugins
- Interface between high-level reasoning and humans
OCU (Operator Control Unit)

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TDS (Tactical Display System)

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Workspace Layout and Versioning

- **Problem**: >100 ROS packages
  - they need to be organized and separable
- We use git, but not submodules
- Ca 15 git repos
- Some machines only need some repos

Still not there *(do better than us!)*

- Autoinstall scripts for developers were offered, but nobody uses them
  - Complicates adding non-ROS dependencies and repo-repo relations
  - They’re used for monthly integration tests
- We partly use rosinstall
  - Still too confusing for some developers
- Free choice of build tool
  - catkin_make / catkin tools / catkin simple
- We use our own Gitlab installation
  - Has both pros and cons
Multimaster (customizations released)

- **Problem**: Too much data transmitted over wireless, TCP congestion
- **Nimbro_network with customizations**
  - Support latched and bi-directional topics
- Problems: no auto connect/disconnect, network resilience still isn’t perfect
Local ROS master

TRADR Core Server

Muxes robot data together prepending /ctu, /tno or /uav1 prefixes in front of their topics

Nimbros network over WiFi

"uav1" UAV ROS Master

"ctu" UGV ROS Master

"tno" UGV ROS Master

Operator stations

/video

/video

/video
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**YAML configs and launch file generator** (not released, but planned)

**Easy configuration of video, dynamic reconfigure and actions**

```
ctu-robot.yaml
```

```
robot:
  hostname: ctu-robot
  prefix: ugv1

ports:
  to_core:
    tcp: 17011
    udp: 17012
    service: 17013
  to_robot:
    tcp: 17014
    udp: 17015
    service: 17016

packs:
  - base
  - teleop
  - axis_ptz

packs/axis_ptz.yaml
```

- **Problem:** Too much data transmitted over wireless, TCP congestion
TRADR Orchestra (not released)

- **Problem:** Too many parts of the systems to be launched, some only sometimes

- Visual control over a set of scripts/launch files that run everything needed during the mission

- No "one launch file that rules them all" → it’s easy to restart parts of the system

- Status reporting (running, dead)

- Scripts run in separate screen sessions

- Unified deployment script (rsync)
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Dynamic URDF Model Generation (not released)

- **Problem:** Additional sensors/equipment differ for each mission
- Laser filtering, camera image masking, useful for teleoperation, coarse interactive calibration of sensor positions
- Implemented using Xacro and dynamic_reconfigure
- No need to restart drivers to add/remove sensors/equipment

```
<robot name="NIFTi">
  <xacro:arg name="has_jaco_arm" default="0" />
  <xacro:if value="$(arg has_jaco_arm)">
    <xacro:include filename="$(find kinova_description)/urdf/j1n6a300.xacro"/>
    <xacro:j1n6a300 base_parent="jaco_base_helper" />
  ....
```

Tracked Robot Simulation in Gazebo (released)

- **Problem:** (Proper) tracked vehicle simulation hasn’t been available in Gazebo

- Teaser for our IROS presentation “Fast Simulation of Vehicles with Non-deformable Tracks” ([WeCT4.2](#))

- Enables us doing Reinforcement learning with the UGV

- The simulation model is also dynamically generated from Xacro template
camera_info_manager for Zoom Cameras (released)

- **Problem:** We have a zoom camera and we need its calibration data

- Python only (good for e.g. IP cameras)
- Basic support for zoom cameras in `camera_info_manager_py`
- Two approaches:
  - Calibrate at several zoom levels
  - A trigonometry-only solution
- Integration into general ROS packages is complicated
Multiple PTZ Camera RQT Widget

- **Problem:** Need to be controlled by 1 operator
- Automatic detection of running cameras (by getting # of publishers)
- Abstraction over multiple pan-tilt-zoom control APIs
- 360° panoramic view for quick orientation and visualization of field of view
- Basic control over video stream and camera properties
- The thermo camera view allows setting color palette properties
High-level and Low-level Databases

**High-level DB**
- SparQL semantic database with ontology
- Used by "agents" in GOAL framework and tactical displays

**Low-level DB**
- MongoDB (NoSQL) + GridFS for large files
- New database for each mission
- ROS integration using catkin-generated get* and put* services for various data types

**Semantic modelers**
- Transform low-level (raw) data into high-level (semantic) information
  - Fire/victim detector with spatial clustering
  - Actor poses
  - Operator workload
- Should not work with "live" ROS streams, but with data from MongoDB

**CMakeLists.txt:**
```text
add_tradrdb_msg(Image sensor_msgs Image)
```

**autogen_srv/getImage.srv:**
```text
string object_id
---
sensor_msgs/Image data
```
Easy-to-use C++ Tensorflow (released)

- **Our hacky way** to easily use Tensorflow in ROS and C++
  - No need to use/install Bazel - compilation is done using catkin
  - Requires C++11 support in compiler (not in Trusty by default)
- (Mis)uses the pip-installed version of Tensorflow for Python
- It isn’t optimized to recent CPUs, so performance is not good enough for training neural networks, but sufficient enough for running simple ones

**package.xml (format 2)**

```xml
...<build_depend>tensorflow_ros</build_depend>
<exec_depend>tensorflow_ros</exec_depend>
...```

**CMakeLists.txt**

```cmake
find_package(catkin REQUIRED COMPONENTS
tensorflow_ros)

add_library(tensorflow_executor
src/TensorflowGraphExecutor.cpp)

target_link_libraries(tensorflow_executor
${catkin_LIBRARIES})

set_target_properties(tensorflow_executor
PROPERTIES
CXX_STANDARD 11 CXX_STANDARD_REQUIRED YES
CXX_EXTENSIONS NO)
```
TRADR Functionalities
3D Laser Mapping (released)

SLAM system for multiple robots equipped with 3D LiDARs

- Back-end: Incremental pose-graph optimization
- ICP-based LiDAR odometry constraints
- Loop-closures via SegMatch - a segment extraction and matching approach
- Framework available open-source with demonstrations
- More information at IROS SLAM 1 session MoBT7.2

https://github.com/ethz-asl/segmatch
Heterogeneous 3D Map Merging

Global Registration of maps from 3D ground LiDAR and aerial reconstruction:

- Inputs aerial 3D reconstructions from camera and LiDAR sub-map from UGV
- Key-point descriptor-based global registration
- Registered aerial map enables continuous localization, traversability analysis, and path planning

3D Multi-robot Path Planning, Patrolling

More info @ https://sites.google.com/a/dis.uniroma1.it/3d-cc-patrolling/
Mobile robots require stable communication with the base station during a USAR mission.

Stochastic elements in radio signal propagation and possibility of unpredictable events or hardware failures often lead to signal loss.

Disconnected robots are either abandoned or attempt to autonomously back-trace their way to the base station.
Resilient Communication-Aware Motion Planner

State-of-the-art methods:

- Uses a priori knowledge of the network structure (e.g. access point locations)
- Missing an effective self-repair strategy
- Do not handle complex scenarios and require some offline processing (fingerprinting/training, etc.)

What is needed?

A system that allows to dynamically map the RSS distribution and autonomously moves the robot to a connection safe location in case of signal loss avoiding obstacles.
The user selects a GOAL position and the RCAMP promptly generates a path on that traversable area that avoids obstacles and connection loss. The generated path is NOT the shorter distance to the GOAL but ensures good connectivity.
Assisted Grasping

- Collecting a sample during a USAR mission is a difficult task (time constraints, limited fov, delays, many DOF to control)

→ **Solution**: vision aided cartesian arm control (using a SIFT based sample detector)
The following slides are not objective reviews of products. They represent our experience with mentioned products. In most cases, we did not do comprehensive practical comparisons of available alternatives.
USB Cameras

- We were quite unlucky in our selection of USB cameras for various purposes
- When selecting a new USB camera, we would:
  - Thoroughly check its support in Linux kernel
  - Check if it has a decent ROS support
  - Run a series of tests on different battery levels of the robot
- When designing a new robot, we would:
  - have a lot of USB connectors directly on the motherboard (with screws)
  - not use unnecessary cable extenders
  - provide at least 1.0 A even to USB 2 ports
  - have enough USB 3 ports
  - have a separate USB bus for every port

- Asus Xtion Pro
  - Problems with longer cables and cable extenders
  - Problems when more cameras in one USB hub (even with external power)
    - Micro-Epsilon thermoIMAGER TIM 160

- IDS uEye
  - Picky about input power “shape” (on notebook OK, on robot 0.2 FPS)
  - Panicks with our 4.4 Linux kernel when connected at boot time

- Intel RealSense R200
  - Doesn’t work with cable extenders

- Logitech C920
  - Bulky but reliable
Wireless Communication

- We have tried several wireless communication options to achieve operational radius of the robots about 200 meters in urban areas.
  - WiFi 2.4 GHz
    - Not enough bandwidth for our system
    - 2.4 spectrum usually occupied
  - WiFi 5 GHz 802.11a/ac/n
    - Good real bandwidth (~100 Mbps)
    - Nicely surprised in a furnace made of steel
  - Military grade radio-based mesh network
    - Long range, real bandwidth ~32 Mbps
    - Illegal if you’re not government
  - Custom-made 1:1 866MHz radio link
    - Range up to 500 m, bandwidth ~200 bps
    - For emergency in case fast link is lost
  - Ubiquity Bullet M2/M5
    - We use it on the robots
    - Allows using non-standard 2.4 GHz bands and proprietary AirMAX protocol which gives higher bandwidth
    - Can be fixed to one AP by MAC address
  - Zyxel AC1200 (USB 3 dongle)
    - Good support in Linux, but latency was higher
    - Quite powerful despite its size
  - Netgear Nighthawk AC1900 (router)
    - Good performance on 5 GHz 802.11ac
    - Has problems when 2 clients are too close
Lessons Learned During TRADR, ROSCon 2017, 22 Sep. 2017
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Lidar / Depth Sensors

- We use them for several purposes - metric mapping (and 3D planning), virtual bumper, reactive control and visual aid for human operators
- Each use requires a different quality/type of laser scans (speed, density, completeness, coarseness of self-filtering)
- We would like to remove the mechanically tilted Sick laser, but still haven't found a comparable non-moving alternative
  - We're preparing for solid-state lidars*
- Sensors do not work in smoke, laser scanner has problems with water, wet roads and linoleum

* K. Zimmermann et al., Learning for Active 3D Mapping, ICCV 2017

- Sick LMS-300
  - Rotating ToF laser scanner
  - Range 0.2-50 m, both indoor and outdoor
  - Works reliably, but there is a lot of noise, shadows and distortions close to the scanner
  - Needs to be actively tilted for full 3D scans

- Asus Xtion Pro
  - Structured light
  - Range 0.5-5 m, only indoor
  - Good support, but probably overcome by RealSense

- Intel RealSense R200
  - Structured light + onboard IR stereo
  - Range 0.5-20 m, both indoor and outdoor
  - Indoor/outdoor switching not perfect
  - Noise with high variance in depth
  - Linux drivers not perfectly stable

- ZED camera
  - RGB stereo, computations out-of-board, requires CUDA
  - Range 0.3-20 m, both indoor and outdoor
  - Good results, but difficult to integrate (both HW and SW)
Real Deployment in Amatrice, Italy
Real Deployment in Amatrice, Italy, Sep. 2016

- Strong earthquake destroyed a big part of Amatrice
- TRADR UGVs and UAVs were part of an assessment mission in two damaged churches
- Robots provided detailed 3D models of the buildings without risking human lives
That’s all folks!
Released TRADR SW

- Available on [github.com/tradr-project/tradr-doc](http://github.com/tradr-project/tradr-doc)
  - **Axis camera driver** (Axis network camera driver, written in Python)
  - **SegMatch** (Loop-closure detection algorithm)
  - **LaserSlam** (End-to-end system to laser-based graph SLAM user laser point clouds)
  - **Tensorflow ROS** (An easy way how to link Tensorflow C++ API to ROS programs)
  - **Tracked vehicles in Gazebo** (Added support for tracked vehicles to Gazebo)

Project Resources

- Web: [tradr-project.eu](http://tradr-project.eu)
- Youtube channel: [goo.gl/F1Q4MG](http://goo.gl/F1Q4MG)
- Datasets (video+laser+TF, indexed by bagbunker): [goo.gl/fC6sbo](http://goo.gl/fC6sbo)
Learning for Active 3D Mapping with Solid-State Lidar