Adaptable imaging package for remote vehicles

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A B S T R A C T

An easy-to-customize, low-cost solution for remote imagery is described. The system, denoted ImPROV (Imaging Package for Remote Vehicles), supports multiple cameras, live streaming, long-range encrypted communication using mobile networks, positioning and time-stamped imagery, etc. The adaptability of the system is demonstrated by its deployment on different remotely operated or autonomous vehicles, which include model aircraft, drones, balloon, kite and a submarine.

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Acronyms: APN, Access Point Name; ESC, Electronic Speed Controller; FPV, First Person View; GPL, GNU General Public License; GPS, Global Positioning System; LiPo, Lithium-Polymer; ImPROV, Image Package for Remote Vehicles; LTE, Long-Term Evolution; LWIR, Long Wave Infrared; RGB, Red Green Blue; ROV, Remotely Operated Vehicle; SSH, Secure Socket Shell; UART, Universal Asynchronous Receiver/Transmitter; UAV, Unmanned Aerial Vehicle; VPN, Virtual Private Network.

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1. Introduction

Remote vehicles, either autonomous or under operator control, are common [6,10,7]. For instance, unmanned aerial vehicles (UAVs) are increasingly used for mapping or other image applications [5,8], e.g., for agricultural crop assessment [9], and for which different private/commercial solutions exist. There are numerous cameras designed for remote/autonomous applications, e.g., thermal, RGB and hyperspectral cameras [3]. Besides their cost, commercial solutions are typically limited to specific, closed platforms. This limits the range of usage of imagers, i.e., the investment in different cameras cannot readily be dispersed across different vehicles. Even if an imaging package is open to modifications, there remains the major logistical challenge of integration of the system to different vehicles.

The cost of hardware is no longer a barrier to system development [2]. Indeed, if a mobile imaging system is divided into its imaging and non-imaging components, the cost of the latter is remarkably low. The cost of the imagers, of course, is dependent on the quality demanded by the envisaged application. Here, too, however, the cost/quality ratio is increasingly attractive.

In this contribution, we present ImPROV (Image Package for Remote Vehicles), an adaptable imaging system suitable for deployment on autonomous/remote vehicles. As in similar developments [1], the system leverages the readily available hardware used in autonomous vehicle control and associated open source ground station and mission planning software. ImPROV is fully customizable for different imaging platforms. At the same time, it offers a range of attractive features, including full remote control, positioning, time-stamping, real-time streaming, encrypted communications, etc.

2. Material

The main software and hardware used in ImPROV are listed in Tables 1 and 2, respectively. These components enable replication of ImPROV, as described in detail below.

3. Method

**Fig. 1** shows the overall ImPROV system, which can be used with different ground control software packages (e.g., the open source QGroundControl). In brief, the system is comprised of a ground station (typically a Windows laptop) and the remote vehicle. On the latter, an autopilot and imaging package are mounted. The system has the following capabilities:

- Support for different RGB and LWIR (Long Wave Infrared, i.e., thermal) cameras.
- Autonomous mission planning (depending on the vehicle and ground control software).
- Support for multiple, simultaneously deployed vehicles.
- As part of the ground control software, recording of autopilot sensor data (air pressure, vehicle motion characteristics including acceleration and orientation, etc.).
- Location and time stamping of all images.
- Synchronized images.
- Live streaming of all cameras.
- Live tracking of remote vehicles at the ground station.
- Radio communication.
- Communication over 4G (LTE) mobile networks (with encrypted communication over a VPN), which removes any distance restrictions between the ground station and remote vehicle(s).
- Ability to include other sensors using the Pixhawk MAVLink communication protocol.

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## Table 2
Components.

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<td>Real-time communication</td>
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* Cost depends on the camera provider.

§ This is a clone of the Pixhawk autopilot, either can be used.

○ Cost depends on the network provider.

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### Autonomous Platform

Fig. 1. Essential components of ImPROV (described in the text).
We interfaced the following cameras, although many other choices exist:

- FLIR Tau 2 (LWIR).
- FLIR Lepton (LWIR).
- Raspberry Pi camera (1 and 2, RGB).
- Logitech C920 (RGB).
- Generic webcams (RGB).

As indicated, the implementation of the (C++) software permits straightforward integration of new cameras or other sensors. For instance, as a safety feature for our autonomous aerial vehicles, we include a parachute for landing on water. The parachute launch is preceded by an automatic system shutdown to prevent possible water damage.

The ImPROV system is versatile as it is:

- Easy to customize.
- Uses inexpensive, off-the-shelf components.
- Compatible with any camera subject to integration into the system.

3.1. Build instructions

3.1.1. Hardware assembly

The system components are depicted in Fig. 1, and are connected as described below. The final hardware configuration is adapted to the target remote vehicle.

3.1.1.1. Scientific payload.

(1) **Thermal Imagery.** We use a FLIR camera and Teax framegrabber, which together create a compact thermal imaging solution. The FLIR camera and the framegrabber are assembled following instructions from Teax, who provide a step-by-step guide. Fig. 2 shows the assembled camera.

(2) **RGB Imagery.** The Raspberry Pi camera is a cost-effective RGB imaging solution. For setup, simply connect the Raspberry Pi computer to the Pi camera using the CSI2 camera port, as shown in Fig. 3.

(3) **Connect the FLIR camera (with framegrabber) to the Raspberry Pi computer.** This step establishes communication between the FLIR camera and the on-board computer. Connect the GPIO 4 of the Raspberry Pi to the serial IN port of the FLIR cable. Then connect the GPIO 5 to the trigger pin of the cable set, as shown in Fig. 4. Note that the white cable is for the trigger and the purple for the serial communication.

(4) **Connect USB devices to the Raspberry Pi computer.** The Raspberry Pi has in-built USB connections (if more are needed in a given application, then a USB hub must be added). There are different USB-connected components to be connected, as seen in Fig. 5.

(5) **Streaming FLIR imagery.** For streaming, an additional hardware component is needed (EasyCAP). Connect the FLIR analog cable to the EasyCAP plug cable set in the FLIR Tau 2 camera (Fig. 6).

3.1.1.2. Autopilot.

(1) **Pixhawk autopilot connections.** This autopilot is a low-cost, highly configurable solution for diverse autonomous vehicle applications. It is equipped with numerous connection possibilities. Plug essential components to the Pixhawk (here, the HKPilot32 clone of the Pixhawk, Fig. 7).

(a) Create a cable with Molex connector using the Molex cable provided with the Pixhawk autopilot.

![Fig. 2. FLIR Tau 2 (front) with Teax framegrabber (mounted at the camera’s rear).](image)
3.1.3. Interconnections.

1. Autopilot to computer. The next step is to connect the main elements of the system, i.e., the Pixhawk and the Raspberry Pi. Connect the Pixhawk autopilot to the Raspberry Pi computer (Fig. 8).

2. Battery monitor. The battery monitor provided with the autopilot is modified as (Fig. 9):
   a. Solder two wires (GND and VBat) to the battery pads. These provide the correct voltage to the Teax system.
   b. Solder two wires (GND and 5V) to the corresponding pins on the battery monitor. These wires will provide the 5V needed by the Raspberry Pi computer. Alternatively, if brushless motors are used on the remote vehicle, then the associated Electronic Speed Controller (ESC) can provide 5V.

3. Connect power to the image cable on the Raspberry Pi computer.

4. Connect power to the Teax cable set.

3.1.2. Upload and adapt software

Software must be uploaded to the following platforms:

- Raspberry Pi
- Pixhawk

3.1.2.1. Raspberry Pi

The Raspberry operation system – specifically Raspbian lite – is saved on a microSD card. Raspbian lite was modified as follows:

- **Read-Only.** Allows powering down without corrupting the SD card contents.
- **Automatic 4G connection.** If a 4G/LTE dongle is available, the computer will establish an internet connection.
- **Symlinks.** Handle specific devices such as EasyCap.
- **OpenVPN.** Configure the computer to automatically connect to the VPN server.
- **ImPROV application software.** Handles camera links and communication with the autopilot and the user computer.
The modified Raspbian image is available from OSF. It is installed on the MicroSD card following the Raspberry official documentation.

The (optional) 4G communication requires:

- An OpenVPN server.
- 4G connection parameters such as APN, which accompany the 4G subscription.

To connect for the first time to the Raspberry Pi computer, simply use an Ethernet cable between the Pi and the accessing computer (used for setup). Once powered on, the Raspberry Pi is accessible using SSH with the following credentials:

- IP address: raspberrypi.mshome.net
- Login: pi
- Password (case sensitive): raspberry
3.1.2.1.1. OpenVPN setup

Encrypted internet communication over 4G/LTE is provided by the OpenVPN connection, which entails configuration of three computers:

- Ground station computer
- Server
- Raspberry Pi

The setup is straightforward [4], with steps detailed in the document ImPROV_VPN.pdf (available from OSF).

3.1.2.1.2. 4G communication

The following steps configure the network-manager on the Raspberry Pi computer. From a shell command:

1. Type `sudo nmcli con edit`, then `enter`. You are now in a connection utility.
2. Type `gsm` and then press `enter`.
3. Type `set gsm.apn APN_ADDRESS` and press `enter`. The APN_ADDRESS is provided by the LTE subscription (gprs.swisscom.ch for Swisscom).
4. Type `save`, then `yes`.
5. Type `quit`.

After a reboot, the Raspberry Pi computer will automatically connect to the 4G/3G network.

3.1.2.1.3. ImPROV software customization

The name of the custom software used in the Raspberry Pi is Mavbro. The default configuration of the provided software is:
- FLIR Tau 2 with framegrabber
- Raspberry Pi Camera
- Communication through 4G (OpenVPN, to IP 10.8.0.5)

It can be customized by modifying and recompiling the C++ source code (mavbro.zip), using the tool Eclipse IDE. Full details are provided in mavbro_dev.docx on OSF.

3.1.2.2. Pixhawk autopilot

Either of the following software stacks that can be used with the autopilot:

- PX4 Stack
- Ardupilot

We used Arduplane 3.5.3 (from Ardupilot). Other versions are suitable so long as they use MAVLink as communication protocol. Recent versions of the Arduplane software set this by specifying the SERIAL1_PROTOCOL parameter.

3.1.2.3. Ground station. Any MAVLink-compliant ground control software can be used, e.g.,

- Mission Planner
- APM Planner 2
- QGroundControl

If the live streaming is needed, then the preferred software should be modified by adding additional commands, and gstreamer should be installed. All the above are open source, and modifiable. We selected QGroundcontrol and adapted it to control the different cameras by adding buttons that, once clicked, send the following MAVLink command:

- Command: MAV_CMD_DO_CONTROL_VIDEO
- Param1: Camera ID
- Param2: Camera Mode (0: Imaging, 1: Streaming, 2: Recording, 3: Recording and streaming, 4: Streaming through mavlink, 5: OFF)

The above listed ground control programs also offer the possibility to create custom commands online, without modifying the source code (described in the selected software related documentation). This solution is convenient and straightforward. We modified the software for interface tweaking.

The open-source software gstreamer is installed to the ground station to enable live streaming of the different cameras. Both normal and developer 32-bit versions are needed, which are available at the gstreamer download page. For example, for windows, install gstreamer-1.0-x86-1.8.1.msi and gstreamer-1.0-devel-x86-1.8.1.msi.

Conveniently, QGrouncontrol has gstreamer embedded. To watch the stream with other ground station programs, first launch a gstreamer command line. On Windows, it would be:

```bash
gst-launch-1.0 udpsrc port = 5600 ! application/x-rtp,payload = 96 ! rtph264depay ! queue ! avdec_h264 ! autovideosink sync = false. Note: port = 5600 refers to the RGB stream and port = 5601 to the FLIR stream.
```

3.2. Operation instructions

Although the operation depends on the chosen platform, the following sequence is always followed:

1. Connect the battery.
2. Switch on computer; connect to 4G; connect to OpenVPN.
3. Setup the mission using the ground-control software.
4. Arm the autopilot on the remote vehicle using the hardware switch.
5. Check the autopilot behavior in manual and semi-auto modes
6. Arm the remote vehicle from the ground control.
7. Launch the (soon-to-be) remote vehicle.
8. During the mission, monitor the imagery using streaming over 4G/LTE.
9. At mission completion, disarm the remote vehicle.

Where 4G is not available, it is still possible to operate the remote vehicle using the basic radio communication that can be connected directly to the Pixhawk autopilot. The system then works as described above except for live streaming.
4. Performance

The overall performance of the package depends on the quality of the integrated cameras, autopilot (hardware and firmware), GPS, mobile network, etc., as well as the application. For the individual parts of the system, however, some remarks on performance can be made:

Timestamp: Each packet from the autopilot is sent to the Raspberry Pi with a micro-second accuracy timestamp. The frequency of each packet can be defined in the autopilot parameters. The highest packet sending frequency is 10 Hz, so the largest time difference between the picture and the sensor packet is around 100 ms. Note that a higher precision could be achieved by modifying the autopilot firmware and ImPROV code with the goal of implementing a custom camera trigger message that would contain the needed information for more precise timestamping. This step is not necessary for our applications.

Position: The position accuracy and precision is defined by the used GPS. With an Ublox Neo-m8N GPS (as used in the current setup), one can have a 2.5 m horizontal accuracy. This could be replaced with an RTK GPS that has cm-level level accuracy. Note that, if the GPS fails, then the autopilot software (Ardupilot) can navigate using dead reckoning.

Altitude: The altitude is computed using both the GPS and barometer data in the Pixhawk. Therefore, the precision depends on the firmware used (PX4 or APM). In the case of APM, used in our system, an accuracy of around 2 m can be achieved. As mentioned above, higher accuracy could be achieved with an RTK GPS.

Attitude: The MEMs accelerometer and gyrometer sensors of the autopilot are used to estimate the attitude of the system. The in-built data fusion carried out by the autopilot allows an accuracy of 1–2° for both static and dynamic behavior. For better results, a high accuracy IMU could be used with the Raspberry Pi.

Streaming: The 4G system has a maximum bandwidth of 150 Mbit/s, however this maximum is often throttled by telecom operators. Our field testing achieved bandwidths of 6–10 Mbit/s, which permitted simultaneous streaming of HD imagery from 2 to 3 cameras, as well as a video latency of up to 500 ms between the remote vehicle and the ground station.

5. Example applications

We have tested the system on different platforms, with different cameras. We present two examples:

- Kite Aerial Imagery
- Long range unmanned aerial vehicle

5.1. Kite aerial imagery

Steady wind conditions facilitate kite imagery, which is low-cost, easily deployable and usually not subject to legal restrictions. Fig. 10 shows the kite we used and the adapted ImPROV package. One can recognize the different essential components described previously.

As shown in Fig. 10, we used 3D printing to fix all the components inside a small box. During operation, the box is attached to the kite tether line using a Picavet rig. The setup in Fig. 10 was successfully used to survey a reclaimed coastal site in Jiangsu, China. The length of the kite tether was 100 m, and the above ground height of the ImPROV package (Fig. 10, right) was around 40 m. Fig. 11 show sample images from this mission, which qualitatively demonstrate the different information content derived from thermal and RGB cameras.

![Fig. 10. Kite (left) and the ImPROV imagery package (right) used with it.](image-url)
5.2. UAV

To provide scientific data for research into surface energy exchange of Lake Geneva, we built a long-range UAV. Again, the scientific payload is an adapted ImPROV. In this configuration, we added an FPV camera and a relay to switch off the payload before the plane lands on water. Fig. 12 shows the plane and the scientific payload. Sample results from this setup are shown in Fig. 13. Again, the different information from the different cameras is apparent.

6. Conclusion

We have developed a simple, cost-effective imaging package that can handle multiple cameras, simultaneous deployment of multiple remote vehicles and real-time communication over mobile networks. Our approach is accessible to a wide audience as it is built open source software and inexpensive hardware components. The flexibility provided by the package allows for its adaption to different remote vehicles, which enhances its cost-effectiveness since expensive, high-quality cameras can be easily re-used across platforms. Here, we detailed a system containing a FLIR thermal camera and a low-cost RGB camera as examples of the types of imagers that might be used. The ImPROV package is of value to different applications as it offers LTE communication. Given the ubiquitous presence of LTE coverage worldwide, ImPROV solutions have no range constraints beyond those imposed by the host remote vehicle, so beyond-line-of-sight deployments are feasible. Live streaming
of the imagery improves operational safety, and enhances mission efficiency since the operator can modify the mission in real-time if the imagery finds features of particular interest. Besides imagers, other sensors can be attached to the ImPROV system and, with some modifications, also live-streamed. We have used this package successfully on several different platforms, with in-house built structural components made with a small 3D printer. The ImPROV hardware setup is unchanged for each remote vehicle, except for minimal software changes.

Acknowledgements

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.ohx.2017.04.001.
References


