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Autonomous Nuclear Waste Management

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Abstract—Redundant and non-operational buildings at nuclear sites are *decommissioned* over a period of time. The process involves demolition of physical infrastructure resulting in large quantities of residual waste material. The resulting waste materials are packed into import containers to be delivered for post-processing, containing either sealed canisters or assortments of miscellaneous objects. At present post-processing does not happen within the United Kingdom. Sellafield Ltd. and National Nuclear Laboratory are developing a process for future operation so that upon an initial inspection, imported waste materials undergo two stages of post-processing before being packed into export containers, namely *sort and segregate* or *sort and disrupt*. The post-processing facility will remotely treat and export a wide range of wastes before downstream encapsulation. Certain wastes require additional treatment, such as disruption, before export to ensure suitability for long-term disposal. This article focuses on the design, development, and demonstration of a reconfigurable rational agent-based robotic system that aims to highly automate these processes removing the need for close human supervision. The proposed system is being demonstrated through a downsized, lab-based setup incorporating a small-scale robotic arm, a time-of-flight camera, and high-level rational agent-based decision making and control framework.

1 INTRODUCTION

A N Autonomous System is one capable of making decisions for itself, at the time it chooses, without direct human intervention. Such systems are increasingly popular, especially in *dangerous* or *hostile* environments that are hazardous for humans. In industrial processes, this adds the complication that humans monitoring the activity could be *physically remote* from the working area or controlling a *large number* of robots. Autonomous systems are increasingly popular for performing *mundane* and *repetitive* work where humans could rapidly become disinterested, and make mistakes, especially if they were performing the repetitive tasks for several hours.

We describe the development of a system capable of assisting in autonomous nuclear waste management. This application scenario encompasses tasks that are dangerous and mundane. In the application for post-processing nuclear waste a human operator cannot be nearby due to the radiation hazard. The nature of decommissioning and the size of the plants, with complex components, dictate permanent vigilance to ensure highly hazardous materials are not misclassified. Crucially, our autonomous demonstrator also contains fault tolerance and reconfigurability throughout the system to allow for fallibility [1]. The architecture for this reconfiguration, revolves around a vision system to sense the environment, a rational agent to take understandable

decision and a control system to enact them, summarised in Fig. 1.

At present no post-processing occurs within the United Kingdom. Sellafield Ltd. and National Nuclear Laboratory are currently investigating methods to facilitate post-processing. A key component of these methods is the long-term operation of robots, which would be autonomous for the majority of tasks. Early generations of these systems will be teleoperated ensuring that workers need not enter hazardous environments [2]. Such systems will be complex to operate, and require intensive human supervision. This paper considers the essential step of coupling autonomy into this process, and its contribution lies in showing deployable architectures reducing the human operation of these robotic systems in hazardous environments. The methodological novelty lies in our unique and effective merging of belief-desire-intention decision making with feedback control modules and computer vision to build an intelligent system for autonomous operations.

Development of an autonomous system capable of carrying out this kind of complex manipulation requires several components. Firstly, vision sensing must be adequate for such a challenging environment. Ultimately the system must be in place for years. This means that the damage and degradation of the vision system must be expected during in-lifetime use, and adequate provision made before it can go live. The vision system will have to cope with presented objects that range in size and are inconsistent in shape. They will have been in operation for long periods of time, and will not look “as new”, for example discolouration or changes in shape which present novel challenges to the computer vision techniques.

The deployment over extended periods of time requires careful consideration of the control techniques that are employed. There are two major concerns, the first is the reliability of the robots and the associated impact on the control schemes. That is to say how tolerant and flexible the control architecture is to degraded performance, which could be expected to occur at an unknown rate over the equipment lifetime. The second is the flexibility of the control architecture to deployment on different platforms. A highly-constrained control architecture will only interface and operate satisfactorily with equipment known a-priori. It can be expected that across in-life usage, new technology will become available providing extra capability. The control architecture should be flexible enough to incorporate this, without the need for significant system redesign. This

presents the challenge of developing a robust controller which need not “know” the specifics of the components connected, just that appropriate actions can be performed.

2 USE CASE: POST PROCESSING OF NUCLEAR DECOMMISSIONING WASTE

Nuclear plant decommissioning involves dismantling and removing either part or all of the plant infrastructure, and the process of decontamination (which may happen in stages, in the plant, and after dismantling in the remaining facility). At present post-processing of decommissioning waste does not happen in the United Kingdom. The Box Encapsulation Plant (BEP) currently being developed by Sellafield Ltd. and the National Nuclear Laboratory, will be the first facility dedicated to performing post-processing of decommissioning waste.

This process produces different types of solid waste material, which consists of hardware components and building material together with long-lived activation products such as, gloves, glass, hand tools and sludges, whereas the decontamination process mostly results in liquid waste, such as chemical solutions and contaminated oils. It is important that all types of waste material are disposed of safely for the protection of the workforce, public and environment.

Post-processing offers clear benefits within the industry:

- Reduces the classification of waste; it can be separated into grade classes and dealt with accordingly, which saves money on overall storage costs.
- Reduces the final waste volume via better packing.
- Produces safer waste packages by eliminating voidages and releasing contained liquor. Voidages and liquor adversely affect container integrity if packaged incorrectly.
- Allows for the creation of a waste inventory which provides a record for regulation.

Autonomy within the process improves on teleoperation by increasing productivity and provides safer, more reliable operations that have the potential for continuous operation.

2.1 Waste Treatment Process

Nuclear waste disposal and storage involves a number of important processes. It begins with the delivery of the import container, containing an assortment of nuclear waste material, to the waste treatment cell. The inventory of the import container may not be known in advance and any records may be incomplete. Only certain wastes are defined as Waste Requiring Additional Treatment (WRAT). WRATs are characterised by a range of properties such as their physical state, handling difficulty, radiological or chemical content. WRATs undergo treatment that may include disruption, size reduction, compaction or drilling before being placed into the export liner. Waste not requiring treatment is placed directly into the export liner.

National Nuclear Laboratory manages and runs the BEP development rig at their Workington facility for post-processing using tele-operated industrial Kuka KR500 robotic arms (see Fig. 1), once the development work is completed, the BEP facility will be owned and operated by

Sellafield Ltd on the Sellafield site. The post-processing is expected to classify waste types and predict their spatial orientation and proximity to the surrounding areas or objects. There should be a robust process used to select appropriate tools for processing each waste item, such as lifting it from the import container and placing it onto V-blocks on the waste handling table, while avoiding any collision or damage to surrounding areas. This also applies to the disruption process and other treatments for WRATs. A knowledge-based disruption decision needs to be made using available data, such as physical attributes of the waste item or vision and audio-based data collected during materials handling. Once the start and end points of the disruption process have been defined, verification should be carried out to identify a successful disruption has been performed.

Once the disruption process has been verified, rational decisions need to be made relating to the segregation procedure (if required), space management in the export container, selection of appropriate hardware tools for handling, spatial orientation of the waste for packaging, multiple tools handling requirements, and residual debris management on the waste handling table. Once a set of satisfactory tasks have been completed, the cycle repeats for the next waste item or canister.

2.2 Autonomous Robotic Waste Treatment System

In this article, a rational-agent based distributed robotic system is presented in a reconfigurable framework (Fig. 1) that may potentially automate much of the BEP process. This will increase productivity whilst significantly reducing manual labour required as well as the related health and safety risks. A proof-of-concept small-scale end-to-end system is presented that closely replicates the BEP infrastructure with a few modifications in terms of hardware, requirements specification, and operational protocols, while still allowing maximum conformity with the real-world facility.

The demonstrator system has been developed and tested at Sheffield Robotics’ Laboratory using a KUKA iiwa arm. Referring to the system diagram in Fig. 1, the system uses a vision system, which takes inputs from a Time-of-Flight (TOF) camera. This is in contrast to BEP’s surround dome cameras used by the human operators. In our proposed system a rational agent replaces high-level human decision making, and has decisions enacted by a KUKA KR180 industrial-grade robot used in the developmental version of the demonstrator BEP test facility (i.e. non-active) being developed at National Nuclear Laboratory’s Workington site. The KUKA iiwa and KR180 provide a proof-of-concept for post-processing and training operators. Finally it can be scaled to the KR500 arms for deployment. The operational requirements and tasks for the laboratory-based demonstration have been set as follows:

- Visual object detection, recognition, localisation of canisters (similar to the ones used in BEP, but smaller in size), and estimation of 6 DOF pose and geometric properties (such as length, radius, etc).
- A rational agent that interacts with the vision system and the hardware components, such as the robot arm, making logical decisions (involving procedures

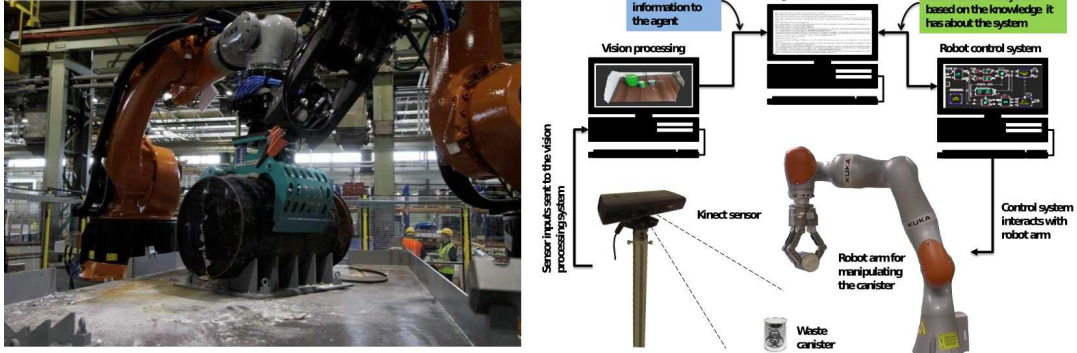


Fig. 1: Box Encapsulation Plant (BEP) KUKA robot trials at National Nuclear Laboratory, Workington, UK (left) and Proposed rational agent-based robotic system for autonomous nuclear waste management (right).

for disruption, post-disruption task allocation and monitoring).

- The robot arm performs the waste manipulation and disruption upon request from the rational agent.
- The system can autonomously perform software reconfiguration at different levels of abstraction - the current demonstrator has been limited to tool changes under failure conditions, hardware tools for cutting are emulated using multiple laser pointers.

3 VISION PROCESSING

The vision system uses a TOF camera to identify cylindrical objects in the scene, and predict their geometric properties, such as size and six degrees of freedom (DOF) pose estimation. It comprises a cascade of multiple processing blocks for 3-D object detection, recognition, and pose estimation using point cloud data as shown in Fig. 2.

An initial pre-processing filter is applied to the input point cloud to perform single dimension filtering to remove depth values that are outside a defined range. The filtered point cloud is used for segmenting the foreground objects from the background (e.g. the table surface) and eliminating residual outliers. The first step involves the use of *RANdom SAmple Consensus* (RANSAC) to estimate a planar segmentation model for the filtered point cloud [3]. The RANSAC algorithm iteratively estimates the parameters of a mathematical model defined for 3-D plane segmentation. The model coefficients are defined in terms of the (normalised) X , Y , Z coordinates of the plane's normal and the *Hessian* component of the plane's equation. An additional surface normal constraint based on the angular deviation between the plane's normal and the inlier points is applied in addition to the RANSAC "distance to model" criterion [3]. Surface normals are calculated for selected points in the input point cloud dataset representing important properties of the surface by calculating the K nearest neighbours of the query point which are searched using the K-d tree technique [3] within a specified spherical boundary. These points are used to estimate a local feature representation describing the geometry of the underlying surface.

Following the detection of the plane background, a 2-D convex hull polygon is constructed for the planar inliers, which delineates the planar inliers within the waste handling table and objects that require processing (such as the waste canisters) from the surrounding outliers that may result in false positives (e.g. tools, random debris etc.). The resulting point cloud now consists of the planar inliers and the foreground objects.

Planar inliers from the resulting point cloud are filtered in order to segment foreground objects. A Euclidean cluster extraction technique is used to extract clusters from the point cloud that represents the foreground objects. Data clustering is carried out by subdividing the search space into a 3-D grid with fixed width boxes such as an octree data structure [3]. Each cluster represents a distinct foreground object. To detect and recognise canisters, an M-estimator Sample and Consensus (MSAC) [4] is used to define and estimate a model for 3-D cylinder segmentation. The model coefficients are defined by X , Y and Z coordinates of a point located on the detected cylindrical object's axis, the axis direction and the cylinder radius. Detected canisters and their geometric properties along with their pose estimates are sent to the rational agent.

4 THE RATIONAL AGENT

A key aspect of any autonomous system is that software must make decisions rather than the human controller. This necessitates an architecture of control and decision making that captures what actions the system does, what choices it makes that led to its actions and why it made one choice rather than another [1]. A hybrid form of architecture allows us to separate and analyse (discrete) decision-making aspects from robotic (continuous) control aspects [5].

In our hybrid architecture, control sub-systems are overseen by a *rational agent* [6]. This is a high-level, verifiable, decision-maker, able to provide explicit reasons for making the choices it does. Such agents make high-level, essentially discrete, decisions and then invoke continuous control systems to enact them. All the decisions are based on the information provided by the vision and feedback control systems, and also on explicit 'goals' and 'beliefs'. Goals can

be derived from the mission, while beliefs will depend upon information provided by sensors and some world model. A decision, in this context, means selecting a necessary plan for execution from a plan library and instantiating it.

Autonomous systems may also need to self-reconfigure to cope with changes, either in subsystems or in the environment, especially if the system is to be used in areas that are dangerous or that cannot be entered by humans. Therefore the reconfiguration process is required to change the internal architecture of the system or the form of the control systems in order to satisfy the changing environment, or to adapt to failure or damages of some of the subsystems in a way that it can still continue to achieve some or all of its goals. For instance, if the agent realises that an action cannot be performed successfully with a particular tool then it must instruct the robot to use better performing hardware for that action, or if one camera provides errors the agent can ignore the data coming from this camera and use another one, in order to improve information about the environment.

If something changes during the execution, the agent may need to perform additional reasoning to reconfigure the system architecture. If hardware fails, or is added, the agent needs to modify (or reconfigure) the control system and/or its high-level goal/plan selection to take into account restricted or new possibilities. Changes in the controller may be caused by various factors, e.g. unanticipated errors or newly found controllers with superior performance.

Another aspect of reconfigurability is where the hardware and control aspects of the system remain the same, yet the agent itself reconfigures high-level elements, such as goals, plans, knowledge, and potentially strategies. This can occur if new information or capabilities become available.

4.1 Agent architecture

We employ a hybrid agent architecture summarised in Fig. 2. The main problem when connecting continuous control systems to a discrete entity, such as our agent, is that the continuous stream of data coming from the sensors has to be converted into discrete values that the agent can reason about. For this reason our agent's architecture introduces an "abstraction engine", sitting between the reasoning engine (the agent) and the rest of the system. This abstraction engine provides the continuous-to-discrete translation, taking streams of data from the sub-symbolic subsystems and passing on discrete abstractions of this to the agent itself. In the other direction, the abstraction engine is responsible for translating all the discrete decisions and instructions coming from the agent into proper commands for the control subsystems (see Fig. 2).

All the information that needs to be shared between the agent and the control systems to allow their collaboration are stored in the knowledge base (or world model), which is itself divided in three different sections:

- Perception; describing information about the world.
- Configuration; describing the existing components in the system and their capabilities.
- "Program data"; storing all the models, route plans, maps, metrics, and all the data that must be shared by all the components in the system.

The connection between the rational agent and the knowledge base is managed via two mechanisms. The agent can register an interest in particular issues and will be notified on a "push" basis whenever those issues change. Furthermore, it can directly query the knowledge base for additional information. Thus, the agent is not over-loaded with information about every change that occurs in the knowledge base, but can still access any information it needs and learn items of critical importance as soon as possible.

The agent approach we used has been encapsulated within the BDI model [6] where BDI stands for beliefs, desires and intentions. Beliefs represent the agent's view about the environment and itself; desires represent the objectives to be accomplished; intentions are the set of tasks currently undertaken by the agent to achieve its desires. A BDI-style agent has a set of plans, determining how an agent acts based on its beliefs and goals, and an event queue where event are stored. One of the advantages in using this style of model for developing autonomous systems is the incremental and hierarchical development of plans.

4.2 Implementation

The *Abstraction Engine* and *Reasoning Engine* are both implemented using the Java-based Gwendolen agent programming language [7], that ships with the Agent Infrastructure Layer, supporting the implementation and verification of BDI programming languages [5]. Requests for calculations or actions from the Reasoning Engine are read into the Abstraction Engine as *perform* goals. The communication between the Java process and the Physical Engine is via ROS (Robot Operating System) messages and exists within a Java "Environment" layer. Gwendolen plans consist of:

- a *trigger* — typically the addition of a goal or a belief;
- a *guard* — typically all the agent's beliefs which must be true to allow the execution of the plan; and
- the *body* comprising a stack of 'deeds' that the agent executes in order.

Essentially, the agent chooses the action to be performed according to its beliefs and the goals, and it will send an instruction to the robot and then will wait for a belief (communication from the robot arm) that indicates this action has been completed. Afterwards this belief will be removed so it does not interfere with the future performance of the same action for another object. The whole process is shown in Fig. 2, where the "*done*" link represents the feedback from the robot after an action is completed.

For our nuclear demonstrator, the disruption process has been simulated using laser pointers, and in order to assess the efficiency of the cutting tool, the agent will assess information coming from the vision system. If the information differs from what is expected, the rational agent will consider the disruption process unsuccessful and will ask the robot arm to try again with a different tool.

5 ROBOT CONTROL AND RECONFIGURATION

Reconfiguration of control systems is required when there is a change within the environment or subsystem malfunction. Robot Operating System (ROS) provides a structured

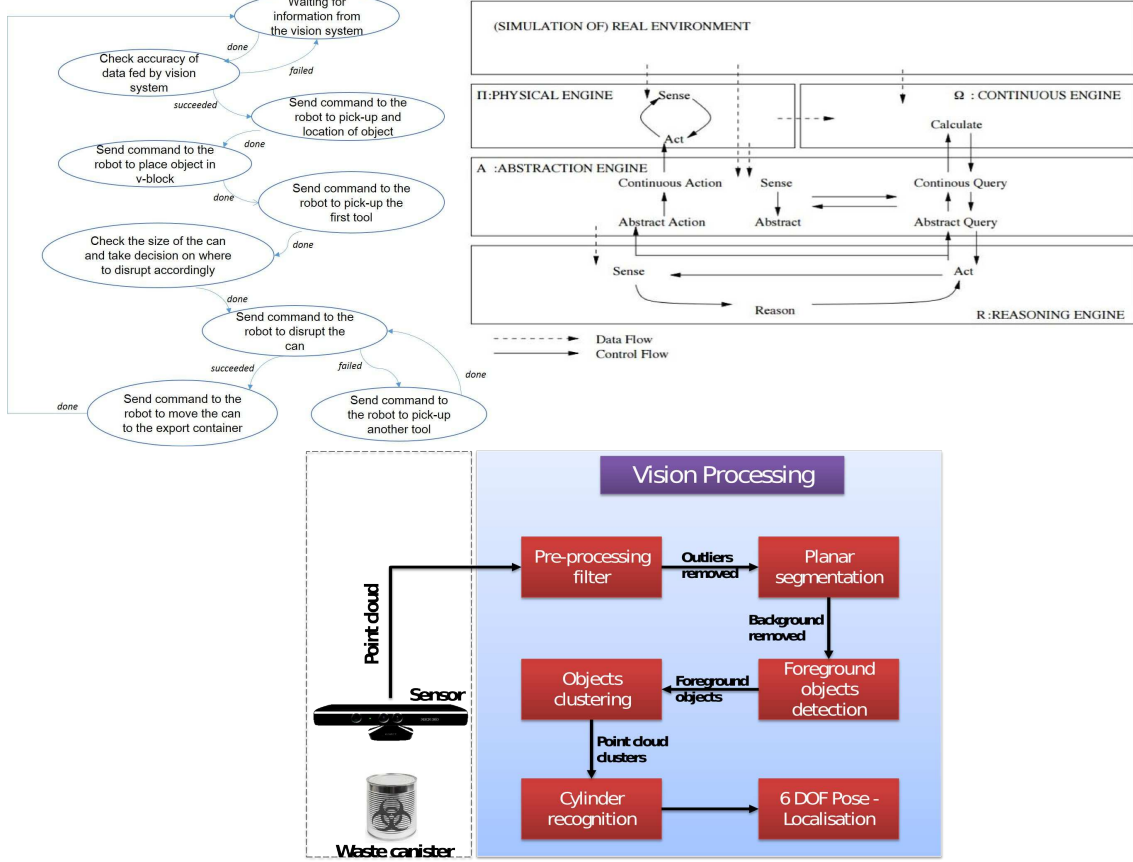


Fig. 2: Architecture of an hybrid agent system (right), agent rules (left) and proposed machine vision system (bottom).

communications layer that allows interaction between individual processes [8]. This can typically be visualised as a tri-partite graph which consists of individual processing components called *Nodes*, communicating through *Messages* either broadcast to any other *Nodes* subscribed over *Topics* or through individual requests and responses established when required through *Services*.

A traditional feedback control system is made of sensors which measure the physical environment, actuators which bring about some physical change, and a control system which requests movement of the actuators to bring about a desired state, measured through feedback. These components can be mapped to ROS components. Providing each individual block produces outputs and receives inputs of the correct form, then these blocks can be switched in plug and play control [9]. This can be achieved by monitoring the *Functional Dependency* of modules so that reconfiguration can be autonomously triggered to develop control systems that satisfy specific problems [10].

This functional dependency can be represented as a lightweight representation of component capability. Any component that offers a capability can be substituted provided consistency of data-types and communication medium is preserved. This enables each component to have an agnostic connection defined by capability rather than device. This enables capability to be abstracted, and separated from component and exacting method. Consider the case where a rational agent is capable of moving a robot arm from one position in space to another - a truly reconfigurable

system should not be concerned with the manufacturer or interface to the arm; its consideration is the capability of movement not the exact implementation. Within ROS the interface and device can be abstracted to allow connection to this capability, as has been demonstrated in the practical implementation.

5.1 Control System Design

The full control system has been developed within ROS in order to interface neatly with the vision and agent-based sub-systems discussed previously. This controller is split into a two-tiered architecture, the higher level contains an overall controller that provides an interface to the vision system and agent. The lower level contains two independent controllers, which operate a Schunk dexterous gripper and KUKA iiwa arm. As the gripper and arm are two separate units, from independent manufacturers, their controllers are kept separate to allow interoperability in future scenarios.

The loose-coupling of the control system with the physical hardware provides options for reconfigurability with different platforms. The modularity within the design structure provides higher layers with black-box functionality for capabilities such as manipulation and movement. The agent and vision system need not be aware of the robot-type, which is connected at the lower levels providing a consistent control interface. This can be adjusted or reconfigured as necessary to bring new robots online. Here the control architecture is a custom Application Programming Interface (API) to connect to the Sunrise controller of the KUKA iiwa.

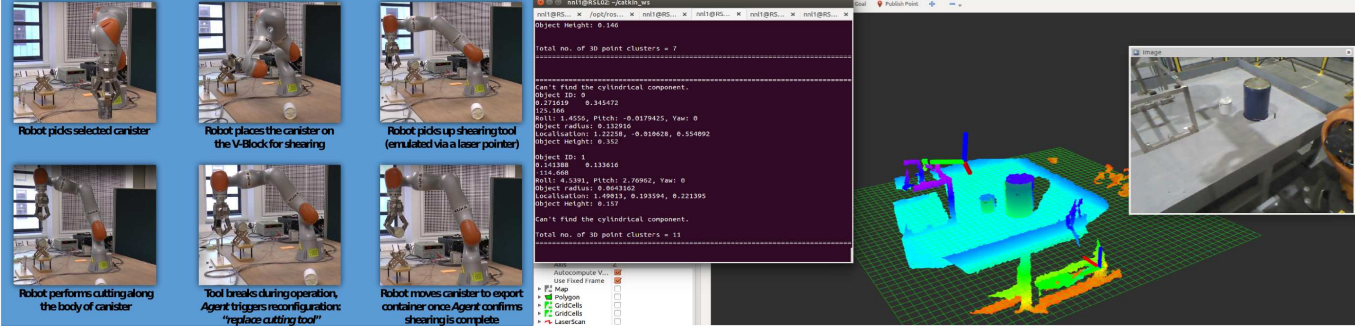


Fig. 3: Video Capture of Full Demonstrator Process (left) and sample of vision system operational within test rig at National Nuclear Laboratory, Workington, UK. (right).

Reconfiguration to operate on the KRC4 of the KUKA KR180 becomes the simple task of replacing the communication components, maintaining the functional dependency and capability whilst modifying the underlying control code but maintaining independence from the rational agent. In this case the architectures and communication protocol for each robot arm are different, the KRC4 uses the KUKA Robot Language (KRL) whilst the KUKA Sunrise uses Java. Therefore the interface, agent logic and vision systems are isolated from platform change.

5.2 Full Demonstrator

The demonstrator outlined in Section 2.2 has been implemented, coupling a vision system, rational agent, and robotic arm¹. This produces a demonstrator simulating autonomous waste processing of materials realised as a distributed system using ROS. Fig. 3 shows a series of images from a video sequence of the system in operation.

6 CONCLUSION AND FUTURE WORK

This paper demonstrates a system simulating autonomous processing of nuclear waste materials that has been developed as part of the Reconfigurable Autonomy [1] research project. The nature of this task demands that an autonomous system is deployed, as it must operate for long periods of time performing an operation that is both repetitive and dangerous for a human. This has been implemented using a hybrid-agent architecture comprising three separate components: a vision system; a rational software agent; and a flexible control system. A complete end-to-end system has been produced using a KUKA iiwa next-generation robotic arm, Microsoft Kinect, and rational agent implemented in the Gwendolen programming language. This system is capable of performing fully autonomous waste processing for undefined canisters that are continuously and randomly presented. Straightforward reconfigurability is provided via plug-and-play module switching which allows easy transfer to the industrial plant. The rational agent encapsulates limited self-awareness and can undertake more complex reconfigurability required in the face of degrading behaviours.

We continue to work with Sellafield Ltd. and National Nuclear Laboratory to move this prototype towards practical use in nuclear scenarios. Fig. 3 presents a sample of

the inactive rig onto which this system will be deployed, with the vision system operational. To broaden applicability to a wider range of nuclear materials the vision system, the rational agent, and the gripper control must all learn to cope with different objects, materials, and processing strategies. Finally, the use of the rational agent provides the possibility of scrutability and verifiability.

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1. This video will be made available online upon paper acceptance.

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