

Towards Incremental Hierarchical Behavior Generation for Humanoids

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Abstract—The contribution of this paper is twofold. First, we present a new conceptual framework for modeling incremental hierarchical behavior control systems for humanoids. The biological motivation and the key elements are discussed. Second, we show our current instance of such a behavior control system, called ALIS. It is designed according to the concepts presented within the framework. The system is integrated with the humanoid ASIMO and comprises visual saliency computation and auditory source localization for gaze selection, a visual proto-object based fixation and short term memory of the current visual field of view, the online learning of visual appearances of such proto-objects and an interaction oriented control of the humanoid body including walking. Humans can freely interact with the system in real-time. Experiments show the feasibility of the chosen *ansatz*.

I. INTRODUCTION

Research about intelligent systems interacting in the real world is gaining momentum due to the recent advances in computing technology and the availability of research platforms like humanoid robots. Some of the most important research issues are architectural concepts for the overall behavior organization of the artifacts. The spectrum spans from mechanisms for action selection in a direct fashion [1] towards research with the target of creating cognitive architectures [2]. The long-term goal of the research presented in this paper is aiming at incrementally creating an autonomously behaving system that learns and develops in interaction with a human user as well as based on internal needs and motivations. The concrete system presented in this paper is called ALIS, an acronym for “Autonomous Learning and Interacting System”. It is our current design of an incremental hierarchical control system for the humanoid robot ASIMO comprising several sensing and control elements. Those elements are visual saliency computation and gaze selection, auditory source localization for providing information on the most prominent auditory signals, a visual proto-object based fixation and short term memory of the current visual field of view, the online learning of visual appearances of such proto-objects and an interaction-oriented control of the humanoid body. The whole system interacts in real-time with users. The focus of the paper is not on single functional elements of the system but rather on its overall organization and key properties of the

architecture. We will describe the architecture by means of a conceptual framework that we developed. The clear focus of this framework is to have a general but not arbitrary means for describing incremental architectures, focusing on the hierarchical organization and on the relations and communication between hierarchically arranged units when they are being created layer by layer. We are convinced that researching more complex intelligent systems without such a kind of framework is infeasible.

To our knowledge, ALIS represents the first system integrated with a full size biped humanoid robot that interacts freely with a human user including walking and non-preprogrammed whole body motions, in addition to learning and recognizing visually defined object appearances and generating corresponding behaviors.

Our architectural concepts point in a similar direction as presented in [3], where a subpart of a mammalian brain has exemplarily been modeled as a hierarchical architecture. We share the view that such kinds of hierarchical organizations are promising for modeling biological brains. We go beyond the arguments presented there by considering explicitly the internal representation and the dependencies in the sensory and behavioral spaces. This is the main difference to classical subsumption-like architectures as summarized in [4]. The approach we pursue is incremental w.r.t. the overall architecture, which goes beyond an incremental local addition of new capabilities within already existing layers. This is the main difference to the state of art in comprehensive humanoid control architectures including learning as presented in [5], [6], [7] and [8]. A similar reasoning applies to the comparison to classical three-layer architectures [9]. The hierarchies we are considering are not fixed to the common categories of deliberation, sequencing and control.

In the next section (II), we will introduce the framework and discuss the biological motivation. Subsequently, we will present the realized system in more detail. In section IV we will report on experiments performed in interaction with the system. Section V concludes with a discussion and a summary of the presented work.

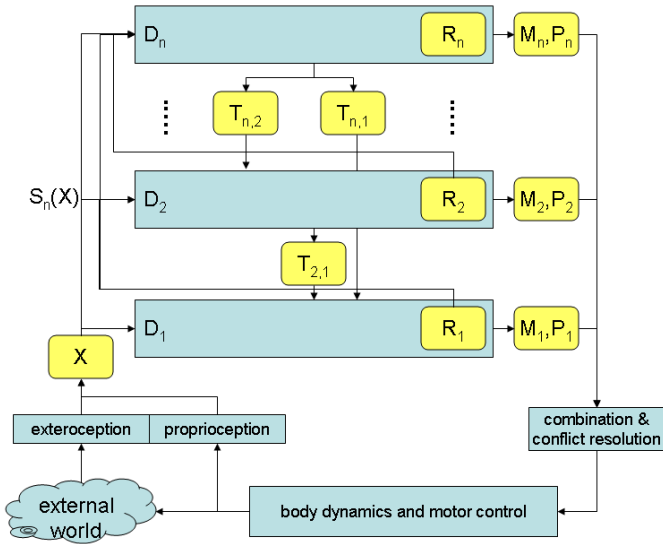


Fig. 1. Schematics of SYSTEMATICA.

II. SYSTEMATICA

We call the proposed framework “SYSTEMATICA”. It was devised for describing incremental hierarchical control architectures in a homogeneous and abstract way. Here, we will limit ourselves to introduce the notation that is necessary for making the points of the concrete system instance presented in this paper. One future target of our research are comparative studies of different kinds of hierarchical control architectures by means of the presented framework.

Each identifiable processing unit or loop n is described by the following features (see figure 1 for reference):

- it may process independently from all the other units;
- it has an internal process or dynamics D_n ;
- its full input space X is spanned by exteroception and proprioception;
- it can create some system-wide publicly accessible representations R_n used by itself and other units within the system. The indices may be extended in order to denote the units that are reading from the representation, e.g. $R_{n,m,o,\dots}$ means that representation R_n is read by units m and o ;
- it may use a subspace $S_n(X)$ of the complete input space X as well as the representations R_1, \dots, R_{n-1} ;
- it can be modulated by top-down information $T_{m,n}$ for $m > n$;
- it can send top-down information / modulation $T_{n,l}$ for $n > l$;
- it may emit autonomously some behaviors on the behavior space B_n by issuing motor commands M_n with weight / priority P_n and / or by providing top-down modulation $T_{n,l}$;
- the value of the priority P_n is not necessarily coupled to level n , see for example underlying stabilizing processes like balance control etc.;
- a unit n can choose to work solely based on the input

space X without other representations $R_{m \neq n}$;

- the coupling between the units is such that the behavioral space covered by the system is $\bigoplus_n B_n$, denoting the vector product or direct sum of the individual behavior spaces;
- the behaviors B_n may have different semantics Z_j depending on the current situation or context C_i , i.e. the behaviors B_n represent skills or actions from the system’s point of view rather than observer dependent quantities;
- the motor commands of different units may be compatible or incompatible. In the case of concurrently commanded incompatible motor commands a conflict resolution decides based on the priorities;
- all entities describing a unit may be time dependent.

The index n represents the index of creation in an incremental system. Therefore, units with a lower index n cannot observe the representations R_m of units with a higher index m . The combination and conflict resolution is not to be understood as the primary instance for such cases but rather as the last resort. Conflicts and combinations must be treated as major issues between and inside of the units of the architecture, e.g. according to the biological principles of inhibition and disinhibition. The sensory space $S_n(X)$ can be split into several aspects for clearer reference. The aspects that are concerned with the location of the corresponding entity in the world are termed $S_n^L(X)$, and the features are termed $S_n^F(X)$. Correspondingly, the behavior space B_n can be split into parts concerned with the potential location of the actions (termed B_n^L), and the qualitative skills or motions (termed B_n^S).

We use the term behavior in the meaning of an externally observable state change of the system. This comprises actions and motion as well as speech and communication. The behavior space B_n^S is spanned by the effective degrees of freedom or order parameters of the dynamical system D_n of the unit. In a wider sense, it is spanned by the parameters that are governing changes in the stereotypical actions controlled by the respective unit.

The presented framework allows to characterize the architecture of such systems with respect to the following issues: Find a system’s decomposition or a procedure to decompose or construct units n consisting of $S_n(x), D_n, B_n, R_n, M_n, P_n, T_{m,n}$ such that

- an incremental and learning system can be built;
- the system is always able to act, even if the level of performance may vary;
- lower level units n provide representations and decompositions that
 - are suited to show a certain behavior at level n ,
 - are suited to serve as auxiliary decompositions for higher levels $m > n$, i.e. make the situation treatable for others, provide an “internal platform” so that higher levels can learn to treat the situation.

In our understanding, a necessary condition for achieving the abovementioned system properties is a hierarchical arrangement of sensory and behavioral subspaces, the represen-

tations and top-down information. Another crucial aspect is the separation of behaviors from the semantics of the behaviors in a certain context. We will discuss this aspect in more detail in section III.

Due to space limitations we forbear from a further in-depth mathematical definition and treatment of the presented terms. The concrete system presented in section III should elucidate the underlying concepts in a graspable fashion.

If the goal is to research brain-like intelligent systems, the creation of a fixed hierarchy with units stacked on top of each other is not sufficient: the interplay of the units is the crucial issue. In the classical subsumption paradigm the interplay within a hierarchy is modeled as inhibition of sensory signals and motor commands. We argue that a deeper communication between the units is biologically more plausible and beneficial, because it is more efficient in terms of (re-)using already established representations and processes. The biological motivation of a sensory space X that is in principle accessible for all levels of the hierarchy has already been discussed in [3]. The individual subspaces $S_n(X)$ may of course differ. The same applies to the direct access from higher levels of the hierarchy to the motors and actuators, with additional evidence given in [10]. This may not correspond to the predominant signal flows, but is in some cases necessary for the acquisition of completely new motions. The difference between lower and higher levels is mainly that lower levels act on a coarser level of the sensory signals and do not allow for a fine control of actuators. A very fine analysis of sensory signals and a corresponding fine control of e.g. finger motions is subject to cortical and not sub-cortical regions of the brain [11]. What is mainly not addressed in the technical literature is the synergistic interplay of the different levels of the hierarchy. The main issues are the following:

- a) underlying control processes in the brain perform a basic stabilization and allow higher areas to modulate those stabilizations according to some semantics. This is e.g. the case for the balance and the upright standing of the human body that is maintained by the brain stem (mid brain, hind brain and medulla oblongata) [12]. The higher areas in the brain rely on those functional loops.
- b) Specific structures in the brain maintain representations R_n for their own purposes, but those representations are also observed and used by areas created later in evolution. This is e.g. the case for the superior colliculus. The target for the next gaze direction is observed by the cortex [13]. A similar reasoning applies to the area AIP, where the coarse information about graspable objects is maintained, which is observed by the Premotor Cortex and used for configuring and target setting of the motor cortex [14].
- c) Lower level structures can autonomously perform certain actions but can be modulated from higher level structures by top-down information ($T_{n,m}$). An example is here again the superior colliculus. In reptiles it directly controls sensory based behaviors as the highest level of control. In humans, it can control the gaze direction based on visual and auditory signals if “permitted” by the cortex. If the cortex is damaged,

the superior colliculus can take over control again.

The presented SYSTEMATICA serves to organize such a kind of incremental design in a way that the resulting complexity and cross dependencies are still treatable. Compared to so-called cognitively oriented architectures, the approach presented here is de-central with respect to processes and representations involved. The incremental direction is here to be understood in a developmental sense with a number of levels, less as incrementally adding more functionality at already existing levels in the system.

III. ALIS

Based on the presented SYSTEMATICA we will now describe the current state of our intelligent systems hypothesis called ALIS (Autonomous Learning and Interaction System) and discuss its characteristics. ALIS represents an incrementally integrated system including visual and auditory saliency, proto-object based vision and interactive learning, object dependent autonomous behavior generation, whole body motion and self collision avoidance on the humanoid robot ASIMO. The elements of the overall architecture are arranged in hierarchical units that produce the overall observable behavior, see figure 2.

The first unit with dynamics D_1 is the whole body motion control of the robot, including a basic conflict resolution for different target commands and a self collision avoidance of the robot’s body. It receives the current robot posture as sensory data. The top-down information $T_{n,1}$ providable to the unit is in the form of targets for the right and left hand respectively, the head and the walking. Any other unit can provide such kind of targets. Without top-down information, the robot is standing in a rest position with a predefined posture at a predefined position. The posture and the position are controlled, i.e. if the top-down information is switched off, the robot walks back to the predefined home position while compensating for external disturbances. The behavior subspace B_1 comprises target reaching motions including the whole body while avoiding self collisions. The subspace B_1^S is spanned by variables controlling the choice of the respective actuator group: mainly the gaze, the hands and the body’s position and orientation in 3D. The subspace B_1^L comprises the area that is covered by walking and that can be reached by both hands. Many different kinds of semantics Z_j can be attributed to those motions like “pointing”, “pushing”, “poking” and “approaching” etc. The representation R_1 used and provided is a copy of the overall posture of the robot. Details of the task space based whole body motion control can be found in [15]. Unit 1 provides motor commands M_1 to the different joints of the robot and establishes the body control level many other units can incrementally build upon. It unloads much of the tedious control from higher level units.

The second unit with D_2 comprises a visual saliency computation based on contrast measures for different cues and gaze selection. Based on the incoming image, visually salient locations in the current field of view are computed and fixated by providing gaze target positions as top-down

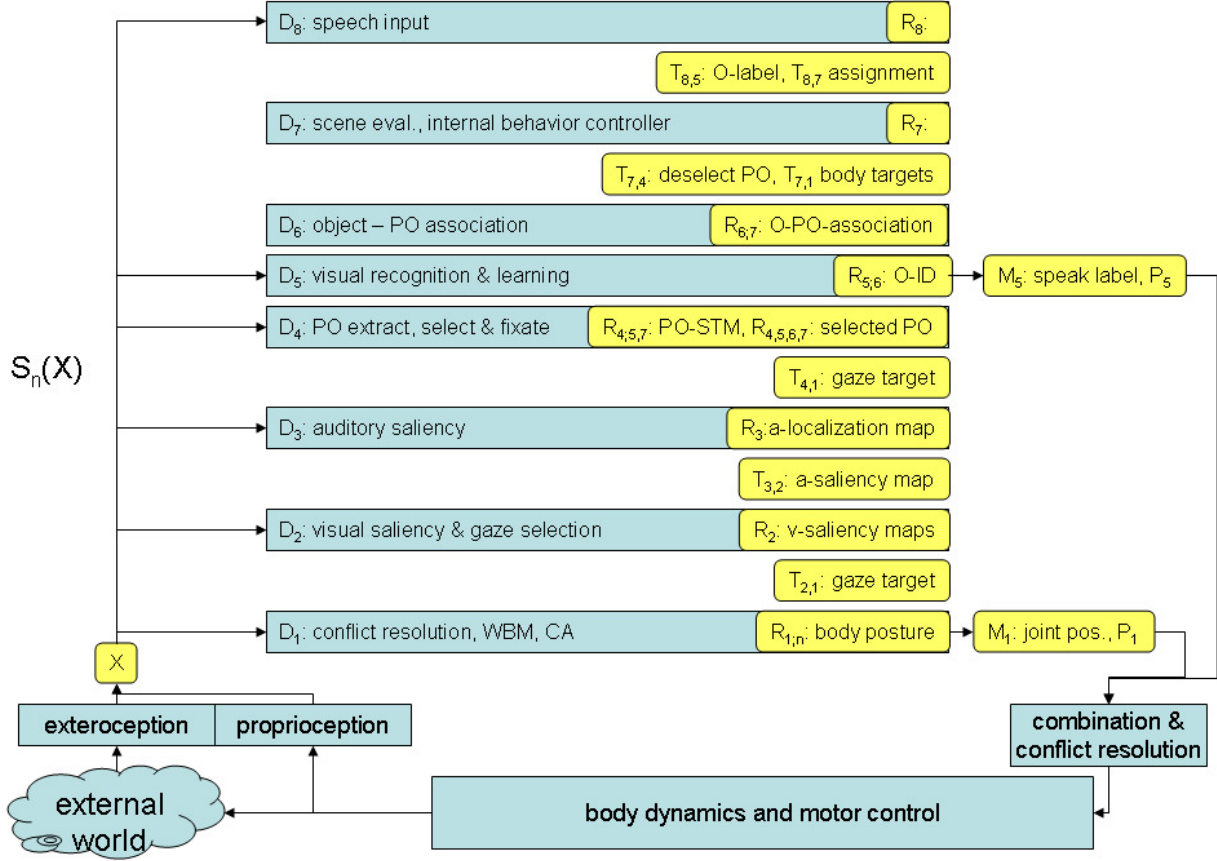


Fig. 2. Schematics of ALIS formulated in the framework SYSTEMATICA. For explanation please refer to section III.

information $T_{2,1}$ to unit 1. The spatial component $S_2^L(X)$ of the sensory space comprises the field of view covered by the moving cameras.

The representation R_2 comprises the saliency maps, their modulations and the corresponding weights. As top-down information $T_{n,2}$, the modulations and the corresponding weights can be set. Depending on this information, different kinds of semantics Z_j like “visual search”, “visual explore” and “fixate” can be attributed to the behavior space B_2 emitted by this unit. The subspace B_2^S is spanned by the weights of the different cues, the time constant of the fixation and the time constant for inhibition of return as described in [16]. The unit performs an autonomous gaze control that can be modulated by top-down information. It builds on unit 1 in order to employ the whole body for achieving the commanded gaze direction.

The unit with D_3 computes an auditory localization or saliency map R_3 . It is provided as top-down information $T_{3,2}$ for unit 2, where the auditory component is higher weighted than the visual. The behavior space B_3 comprises the fixation of prominent auditory stimuli, which could semantically be interpreted as “fixating a person that is calling the robot”. The space is spanned by the weight balancing the auditory versus the visual saliency maps. The sensory space $S_3^F(X)$ is

spanned by binaural time series, the spatial component $S_3^L(X)$ is the area all around the robot. The corresponding auditory processing is described in [17]. Unit 3 builds on and employs the gaze selection mechanism of unit 2. The combination of both units 2 and 3 corresponds to an autonomous gaze selection based on visually and auditory salient stimuli.

Unit 4 extracts proto-objects from the current visual scene and performs a temporal stabilization of those in a short term memory (PO-STM). The computation of the proto-objects is purely based on depth and peripersonal space (see below), i.e. $S_4^L(X)$ is a range limited subpart of $S_2^L(X)$. The PO-STM and the information which proto-object is currently selected and fixated forms the representation R_4 . The top-down information $T_{4,1}$ provided to unit 1 are gaze targets with a higher priority than the visual gaze selection, yielding as behaviors B_4 the fixation of proto-objects in the current view. The unit accepts top-down information $T_{n,4}$ for deselecting the currently fixated proto-object or for directly selecting a specific proto-object. The concept of the proto-object as we employ it for behavior generation is explained in more detail in [18]. The main difference between the approach described there and this one is the extraction of the proto-objects from the scene. Here we are extracting three dimensional descriptions of approximately

convex three dimensional blobs within a certain distance range from the robot. We call this range the peripersonal space, which corresponds roughly to the space in which the robot can manipulate objects without walking.

The combination of the units 1-4 autonomously realizes the framework for the interaction with the robot. Seen from the robots point of view, the “far-field” interaction is governed by the visual and auditory saliency computation and gaze selection computations. The close-to-the-body or peripersonal interaction is governed by the proto-object fixation. Those processes run continuously without an explicit task and take over control depending on the location of the interaction w.r.t. the robot’s body.

Unit 5 is based on the incrementally established interaction framework. It performs a visual recognition or interactive learning of the currently fixated proto-object without own control of the robot. The sensory input space $S_5^L(X)$ is the same as $S_4^L(X)$, the feature space $S_5^F(X)$ is the full color image and the corresponding depth map. The unit relies on the representation R_4 for extracting the corresponding subpart of the information from $S_5(X)$. The three-dimensional information of the currently fixated proto-object is used to extract the corresponding segment from the high resolution color image space. The segments are being classified w.r.t. the object identity O-ID. For newly learned objects, the target identity has to be provided as top-down information $T_{n,5}$. The representation R_5 is the object identity O-ID of the currently fixated proto-object. The motor commands M_5 emitted by the unit are speech labels corresponding to the object identity. The unit described here corresponds mainly to our work described in [19], [20]. The object identity O-ID is the first instance of fixed semantics, since we use user-specified labels like “blue cup” or “toy car”. From the incremental architecture point of view, we now have a system that additionally classifies or learns the objects it is currently fixating.

Unit 6 performs an association of the representations R_4 and R_5 , i.e. it maintains an association R_6 between the POSTM and the O-IDs based on the identifier of the currently selected PO. This representation can provide the identity of all classified proto-objects in the current view. Except for the representations it has no other inputs or outputs. From the incremental point of view we have now an additional memory of all classified proto-objects in the current view.

Unit 7 with D_7 builds on the sensory processing and control capabilities of many of the underlying units. It governs the control of the robot’s body except for the gaze direction. This is achieved by deriving targets from the proto-object representation R_4 and sending them as top-down information $T_{7,1}$ for the right and the left hand as well as for walking to unit 1. Additional top-down information $T_{7,4}$ can be sent to the proto-object fixating unit 4 for requesting the selection of another proto-object. Details of the internal dynamics D_7 can be found in [21]. Here, it is based on the evaluation of the current scene as represented by R_4 (proto-object short term memory) and R_6 (association object identifier and proto-object identifier) and the top-down information $T_{n,7}$ concerning the

current assignment. An assignment is an identifier for a global mode of the internal dynamics of unit 7. The first realized assignment (A1) is pointing once with the most appropriate hand or both hands to the fixated and classified proto-object. The second assignment (A2) differs from the first one in the respect that pointing is continuous and immediate to the fixated and not yet classified proto-object. Whether the pointing is done using a single hand or both arms depends on the currently arbitrarily defined category of the classified object: both-handed pointing for toys, single handed pointing for non-toys. The definition is currently associated with the labels of the objects. During both assignments, the distance to the currently fixed proto-object can autonomously be adjusted by walking. Additionally, the autonomous selection of a new proto-object is requested ($T_{7,4}$) from the proto-fixation if the currently fixated one has been classified successfully two times. This allows for a first autonomous scene exploration. The third assignment (A3) is pointing with each hand at a proto-object irrespective of the classification result and without walking. The behavioral space spanned by this unit is a subspace or a sub-manifold of B_1 . The semantics of the behaviors are currently fixed by design, like “both handed pointing to toys” etc. From the incremental design point of view unit 7 is a thin layer controlling different kinds of interaction semantics for the body based on the sensory processing and control capabilities provided by the underlying system.

The last unit 8 works on another audio stream $S_8(X)$ and processes speech input. The results are currently provided as object labels for the recognizer ($T_{8,5}$) and as assignments for unit 7 ($T_{8,7}$). It serves for establishing verbal interaction with the user in the current setting.

In summary, the presented system consists of several independently defined units that build on each other in an incremental way for yielding the combined performance. Due to the incremental nature of the architecture, the units can be implemented, tested and integrated one after the other, which is an important means for dealing with the increasing complexity of the targeted system.

The described system, except some parts of unit 1, is implemented in our framework for distributed real-time applications [22] and runs with 10Hz for the command generation in interaction. The implementation consists of 288 processing components. The workload is distributed across 10 standard CPUs in 6 computers without any further optimization.

IV. EXPERIMENTS

Users can freely interact with the running ALIS. The behavior of the system is governed mainly by the interaction. Figure 3 shows the measurements of a recorded experiment. The bottom most graph shows the measured minimal distance between the arms, because the self collision of the arms constitutes in this experiment the highest risk. The next higher graph depicts which of the possible top-down feedback $T_{4,1}$ (proto-fixation), $T_{3,2}$ (auditory saliency) or $T_{2,1}$ (visual saliency) is controlling the gaze direction. The graph with the label “activity $T_{7,4}$ ”

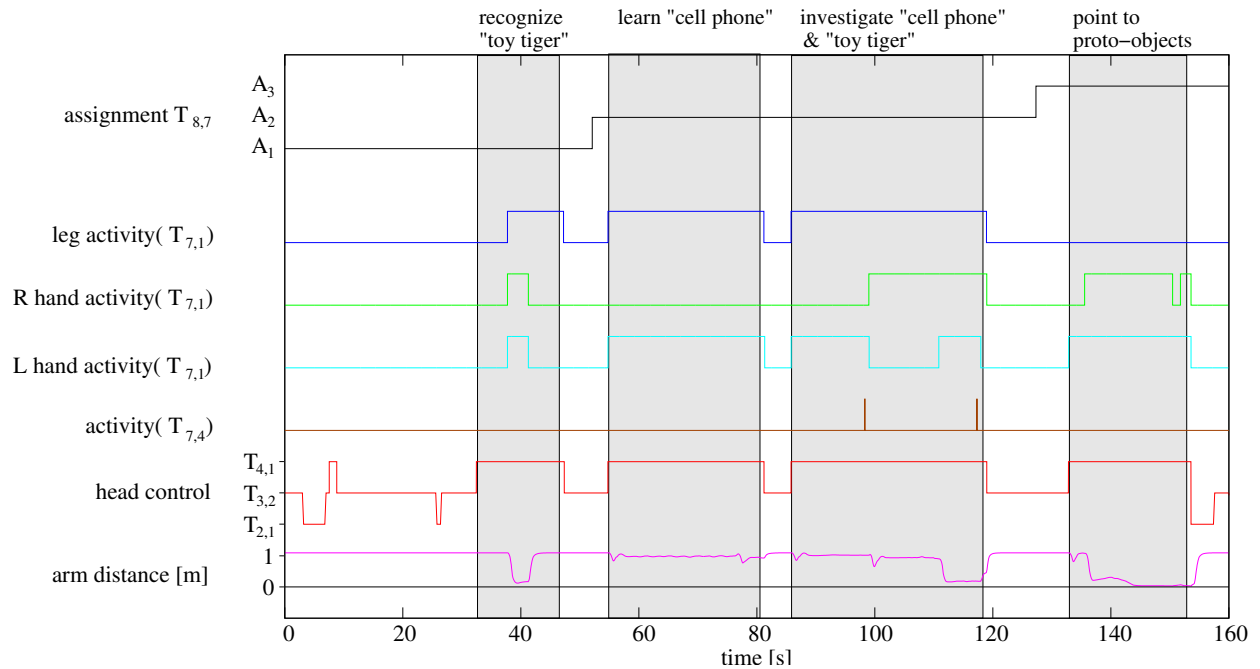


Fig. 3. Measurements from the interactive experiment. In the time range from sec. 0 until sec. 32, ALIS is mainly driven by saliency based interaction with the world. From sec. 32 until sec. 47 the human is presenting a known object, from sec. 54 until sec. 81 the system is learning an unknown object. From sec. 86 until sec. 118 two objects are presented by the human, sequentially attended and recognized. From sec. 135 on two objects are being presented by the human and continuously pointed at by the robot. Please refer to section IV for further explanations.

shows the occurrence of the request for fixating a new proto-object by the proto-fixation unit 4. The graphs with the labels “L hand activity ($T_{7,1}$)”, “R hand activity ($T_{7,1}$)” and “leg activity ($T_{7,1}$)” depict the active control of the respective effector group by unit 7. The topmost graph with the label $T_{8,7}$ shows the currently valid assignment, namely A1, A2 and A3 in a sequence.

The following time course is shown in figure 3. From the beginning until second 32, ASIMO is mainly interacting with its environment by gazing at far distance visual and auditory stimuli. Beginning with second 32, the user presents an object in the peripersonal space, which is immediately fixated by means of the control of unit 4. At second 37, the object is successfully recognized as a “toy-tiger” and pointed at once with both hands since it belongs to the category “toys”. After pointing, the object is still fixated and the distance is adjusted by walking until second 47. After termination of the close interaction by the human, ASIMO returns autonomously to the rest position. At second 52 the assignment is switched to A2, and starting with second 54 ASIMO fixates and continuously points to the presented proto-object. It is unknown and learned in interaction as “cell phone” until second 81 when ASIMO returns back to the home position. At second 86 the previously trained “cell phone” is presented together with the “toy-tiger”. The cell phone is fixated and pointed at, and successfully recognized at second 91. At second 98 it is successfully recognized for the second time and the fixation of a new proto-object is requested from unit 7 to unit 4 by the activity of $T_{7,4}$. At second 105 the toy-tiger is first misclassified,

but subsequently recognized at second 111 and second 117. At second 127 the assignment is changed to A3, and at second 135 ASIMO starts pointing at two objects with both hands. The user tries to force a self collision crossing the arms with the fixated proto-objects until the arms touch each other. This is depicted in the arm distance plot, which comes close to the limit of a self-collision but never reaches it. The self collision is prevented by the continuously running self collision avoidance of unit 1. After the termination of the close interaction, ASIMO returns to the rest posture. Figure 4 shows some snapshots from the running experiment. The paper is accompanied by a small video of the experiment.

The sequence of the interaction is just an example, the resulting behavior as well as all motions of the robot are computed online and depend on the interaction of the user with the robot.

V. DISCUSSION AND SUMMARY

After the presentation of the conceptual framework (SYSTEMATICA), the instance (ALIS) and the experiments we would like to point out some of the key features.

- Units run autonomously and without explicit synchronization mechanisms in parallel. The undirected publication of the representations R_n and the directed top-down information $T_{n,m}$ establish a data driven way of synchronization depending on activity.
- The top-down information flow is not restricted to the communication between two adjacent layers but can project from any higher to any lower level.

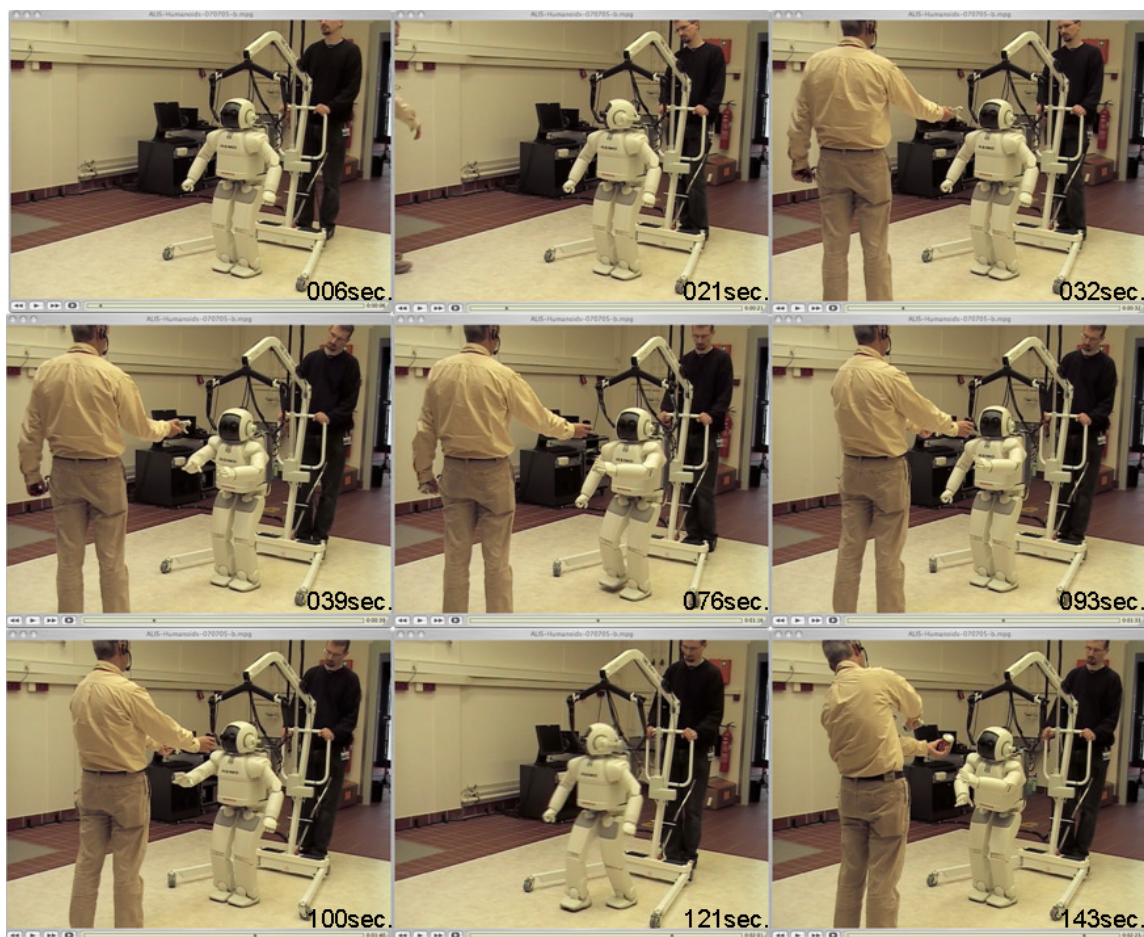


Fig. 4. Image series from the interactive experiment. From top left row-wise to bottom right. Rest position (sec. 6), saliency based interaction (sec. 21), proto-object fixation (sec. 32), fixation and both handed pointing after recognition (sec. 39), learning of a new object (sec. 76), fixation and pointing to first object of two (sec. 93), fixation and pointing to second object of two (sec. 100), return to rest position (sec. 121), pointing to two proto-objects (sec. 143). For further explanation see section IV.

- Unit 1 provides the basis for higher level units to control the robot's hands, head and steps positions including the avoidance of self collisions. It "unloads" a lot of detailed knowledge about the robots kinematics of the higher level units. This kind of unloading allows for an easier incremental design or development of the system.
- The space $S_3^L(X)$ covered by the audio saliency is the largest one: it includes the space $S_2^L(X)$ covered by the visual saliency, which again includes the sensory space $S_4^L(X)$ of the current implementation of the peripersonal space. The arrangements of these spaces and the corresponding behavior space serve as the basis for getting and staying in interaction with the system.
- The lower level units are to a large extent free of specific semantics. Higher-level units like 5 and 7 temporarily define the semantics for the lower units.
- The same physical entity can be represented / perceived by different sensory spaces. The proto-object extraction of unit 4 is based on grey value stereo image pairs on a low resolution for extracting the three-dimensional information. The visual recognition of unit 5 is based on

a high resolution color image segment. The segment is extracted from this color image based on the information from the currently fixated proto-object. The segment is extracted at the time of the classification, not at the time of the extraction of the proto-object. Based on this arrangement, the classifier can easily be combined with the proto-object fixation loop. The feature part of the sensory space of unit 4 is more coarsely resolved than the feature space of unit 5.

- The location part of the behavior space of one unit may dynamically extend the location part of the sensory space of another unit. This is, for example, the case for the peripersonal space $S_4^L(X)$ that is dynamically extended by adjusting the distance by unit 7.

The presented system has already a certain complexity and shows some important features, but the question of scalability has to be addressed. ALIS is already working in the real world in real-time interaction, which covers the aspect of scaling / bringing a concept to the real world. Asking about the scalability to more complex and prospective behaviors is a crucial point. We are confident to be on the right track because

of the following reasons: Each of the hierarchical layers individually already performs some meaningful behavior, and some of them additionally serve as building blocks for more complex systems. This is facilitated via the coupling of the units by the publicly observable representations and directed top-down information, for us a key issue in successful scaling. A more loose argument for now but subject to current research is the following: Biology seems to have taken a similar route in evolving the brains of animals towards the brains of humans by phylogenetically adding structures on top of existing structures, and maybe mildly changing the existing structures. The communication between the “older” and the “newer” structures can be seen as providing existing representations and sending top-down information from the “newer” structures to the “older” ones. Does the presented approach scale in the direction of learning and development? We consider the visual object learning as a successful start in this direction. Nevertheless, the step towards learning is currently done only on the perceptive side. The learning on the behavior generation side is not explicitly addressed here, but in [23] we showed our approach towards using general developmental principles for the adaptation of reactive behaviors. Transferring this work into the presented architecture would formally require the addition of another unit and some changes in existing ones. This argument is of course made irrespective of the many open scientific questions involved in actually doing this step because the system considered in [23] is considerably simpler than the one discussed here. Nonetheless, it makes us confident about the scalability of the proposed architecture.

Summarizing our contribution, we have presented the conceptual framework SYSTEMATICA for describing and designing incremental hierarchical behavior generation systems. A framework like this is crucial for researching more complex intelligent systems. On the one hand, it provides the concepts handling the growing complexity, on the other hand it establishes a necessary common language for the collaboration of several researchers. Within this framework we have created the system ALIS, integrated with ASIMO. ALIS allows for the first time the free interaction of a human with a full size biped humanoid including non-preprogrammed whole body motions, interactive behavior generation, visual recognition and learning.

VI. ACKNOWLEDGMENTS

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