A GENERIC APPROACH FOR A MICRO PARTS FEEDING SYSTEM

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Abstract The paper propose a new approach in order to design a generic microparts feeder. The method based on a classification scheme allows to emerge the principal characteristics of each studies solutions. The different criteria take into account the specificities of the micro world and moreover the main characteristics for the feeding functions. Thus, we analyse three systems and confront them to find the generic and flexibility aspects.

Keywords: Feeding, classification scheme, microfactory.

1. INTRODUCTION

It is within the framework of European project EUPASS (Evolvable Ultra-Precision Assembly System) that the whole of work presented here were carried out. The main objectives are to realize a new generation of modular high-precision manipulators, grippers and feeders which will work inside the microworld. As in any system of production, it is essential to take into account the constraints of production which include the criterion of flexibility as well as the intrinsic constraints of micro-objects (i.e. roughness, geometry, physicochemical characteristics...). Moreover, it is essential to consider the microscopic forces that interact between the micro objects. These forces also depend on the environment of the micro world (i.e. dust, moisture, temperature.). Located between the storage and the assembly system, feeding systems can have a profound effect on the efficiency of an assembly station (Whitney, 2004). The ideal situation is one in which of the part are ready, in the correct orientation, at the moment the resources need them. No assembly time is wasted (Whitney, 2004). But, rhythm and quantity are dubious variables. Also, a Pick & Place system of production (like the micro-factory developed inside EUPASS) must be placed in the good
context of production. This approach is valid only for small and average series with changes of frequent and fast flows. This is the reason why, the micro feeders mustn’t be dedicated to a particular product but must be as flexible as possible while preserving requested rates. The state of the art carried out allows to emphasize the micro parts feeding systems existing as well as the connected principles with the various functions of feeding. From there and from stated previously constraints, emerges a strategy for the choice of such micro parts feeding systems. This choice is also done according to existing technologies. From explored technologies will be especially exposed the one that were retained.

2. STATE OF THE ART

The classification of the whole of micro feeders met is drawn from the thesis of T. Ebefors (Ebefors, 2000). There are two categories according to the contact. The first describes the systems without contact between the micro feeder and the micro product whose acronym is CF (Contact Free). The second category gathers this times the micro feeders indicated by C (with Contact).

2.1 Contact Free: CF

One counts for the processes without contacts with the micro objects three great classes: magnetic (Nakasawa et al., 1999; Kim et al., 1990; Iizuka et al., 1994), electrostatic (Moesner et al., 1996; Moesner and Higuchi, 1997; Gengenbach and Boole, 2000; Desai et al., 1999; Fantoni and Santochi, 2004) and pneumatic levitation (Konishi and Fujita, 1994; Hirata et al., 1998; Fukuta et al., 2003; Chapuis et al., 2003; Sin and Stephanou, 2003).

The magnetic systems allow to translate in one or two directions a mover. This palet is generally a permanent magnet. The different systems elaborated are classified as micro conveyors. The electrostatics systems are based on the effects of electrophoresis and dielectrophoresis. This principles can separate different components. An Ac electric field induces a dipole moment, which in the presence of a field gradient experiences a force towards a height or low field intensity region (positive/negative dielectrophoresis)(Zheng et al., 2003). The electrostatic approaches are used in the micro and macro world. U. Gengenbach (Gengenbach and Boole, 2000) realized a palette in levitation by a pneumatic flow and can move it with a electrostatic field. The pneumatic levitation approaches are planar systems of micro conveyances based on the distributed micro motion systems (DMMS). The pneumatic conveyance have some advantages, like: no friction problem, no particle
generation, generation of force large enough to convey objects (Fukuta et al., 2003).

2.2 With Contact: C

These methods are gathered in three main categories: the ciliary motion systems (Ataka et al., 1993b; Benecke and Riethmiller, 1989; Böhringer et al., 1994; Suh et al., 1997; Suh et al., 1999; Tabata et al., 2002), the ultrasonic feeders (Haake and Dual, 2003, Kim et al., 2004) and the micro robots (Ebefors, 2000, Ferreira, 2000, Ferreira et al., 2004).

Like the contactless pneumatic DMMS micromotion systems, the ciliary micromotion use arrays of tiny simple actuators that co-operate to move objects over relatively large distances and offers possibility in different directions and orientations. Today, the cilia can be moved by the electrostatic forces, magnetic forces, thermic effect and an original concept: a chemical reaction. The first ultrasonics feeders elaborate by (Böhringer et al., 1998), is a table put in vibration by a piezo. The frequency is as, the ultrasonic waves that are generated are able to break surfacic forces. So the components are insulated by a electrostatic field trap (four electrodes placed under the table). The last familly is the micro robots. We can found here walker micro robots, pallets. In one hand, the problem is here the energy supply, but in the other hand the main advantage is their height accuracy.

The different processes we saw are assimilated to conveyances. However some works present innovative concepts like the transfer without contact. The next part describe a new approach in order to design a micro parts feeder. The main difference with these feeders or conveyances is to garantee the maintain function, to feed a lot of familly of product with a good orientation.

3. A GENERIC APPROACH

A micro part feeding system must fill two objectives: first, to position the micro objects correctly and in the second place, to orient them. Moreover, it must be able to preserve these two parameters without damage the micro objects. Lastly, if several components have to be treated at the same time, it must be able to insulate them. Entering in the micro feeding system, the objects can be conditionned, by various manners: bulk, palet or fixed on their support. This is the raison why it can be necessary to order these components before their arrival in the micro part feeding system or inside even of it. After, the feeder separate this components. At the end, the components must be positioned and
oriented at the right time required by the assembly cell.

It is essential from the very beginning of the design, to build a sufficiently flexible feeding system that isn’t dedicated to criteria relating to a particular component or a particular family of components. As previously noted: the selected strategy is influenced by the product. But in the micro world, the negligible physical phenomena from macro scale become dominating (Van der Waals forces, electrostatic forces, capillary forces). From equations of these physical phenomena, the significant characteristics of the micro objects were retained (Regnier et al., 2004, Huang et al., 2004, Zhou and Nelson, 2000):

- Lifshitz-Van Der Waals constant,
- distance between the surface,
- some geometrical characteristics (like the radius of a sphere),
- surface charge density,
- contact angle between a liquid and a micro component,
- surface tension.

Moreover these adhesions forces are also influenced by the environmental conditions (Zhou et al., 2004):

- dust,
- moisture,
- temperature,
- vibrations,
- operation inside air, inert gaz, liquid..., 
- pressure,
- permittivity of the environment.

It becomes significant in these scales by including these parameters in the choice of a strategy. The obtained results show that the strategy for the choice of a micro parts feeding system does not only depends on three criteria: weight, size and form. Thus it is important to take into account the plasticity, the elasticity, the surface roughness of the component, the hydrophobic properties of the surfaces and the physicochemical properties of the components. All this parameters influence the way to grip a
component inside the microworld (Tichem et al., 2004). So they are considered at the beginning of their design. Designing a micro parts feeder, will induce the same problem. Now, it is necessary to find the generic aspects among various technological solutions. A micro feeding system is considered quite generic, according to its independance regarding a maximum of criteria, such conventional (weight, size...) and such micro world criteria (plasticity, hydrophobic surfaces, dust, temperature...). After establishing the correlation between the technological criteria and solutions, it is possible to emphasize the limits of the generic aspect of each solution.

4. SOME TECHNOLOGIES EXPLORED

In the framework of the EUPASS project, where objects go several hundreds of microns and few millimeters, the accuracy degree of position is defined according to the size of the objects. This value relates to dimensions of the treated objects. Using the proposed method, according to the constraints of the micro world, and those of european project, various technological solutions were approached. The method is represented by a classification scheme inside which we evaluate the technologies according to the criteria previously quoted. The first row of the board represent the different technologies and the first columns the different criteria. This scheme is inspired by (Tichem et al., 2004).

<table>
<thead>
<tr>
<th>Housing Packaging</th>
<th>Gel-Pak</th>
<th>Droplet Freezing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Positioning</strong></td>
<td>Dedicated to the shape</td>
<td>Depends to the characteristics of the glue so depends to the height and weight</td>
</tr>
<tr>
<td><strong>Maintain</strong></td>
<td>Contact may lead to damage</td>
<td>Sensitivity to the vibration, one great surface</td>
</tr>
<tr>
<td><strong>Environment</strong></td>
<td>Dust</td>
<td>Moisture (white frost)</td>
</tr>
<tr>
<td><strong>Mechanical properties of the objects</strong></td>
<td>Robust if no force feedback</td>
<td>Accept water.</td>
</tr>
</tbody>
</table>

*Figure 1. Classification scheme*

The figure 1 shows only the most important technologies explored inside the EUPASS project with some criteria. We explored here tree systems
(housing packaging, Gel-Pak and freezing) and we retain only two; the Gel-Pak and the freezing. The examples of the analyse show that the housing packaging is not flexible enough and can't be taken into account. Gel-Pak and the frozen droplet offer more possibilities and can cover more different components. Since a feeding system can fulfill several functions, the first one to satisfy is the transport of the components inside an assembly cell. With this intention, the micro components are not treated directly from the assembly cell. It is more preferable to disconnect storage and load of components of assembly cell by using an intermediate support (see Fig. 2). By this way, the filling of this inter-

mediate support can be adapted in resources outside and independantly the assembly cell. This is a “Plug & Produce” solution. The constraints of position, orientation and maintain of objects can thus be guaranteed. Two solutions have been retained. They are sufficiently generic to cover a broad various and varied line of products. They are based on the technology of an adhesive gel (Gel-Pak) and freezing. The final shape of these solutions corresponds to a storage stage, like a video or audio cassette which will be placed thereafter in the assembly cell. A plugin interface realize the positioning. Nicely called “Magic-Carpet”, it realises the liaison between stock and cell. These two solutions allows to transport and maintain some differents micro objects. The most ineresting system is the freezing. The Gel-Pak system cannot cover a great family of components if theirs shapes is between some micrometers to few millimeters. In this case, the adhesive band is dedicated to the height. Moreover, the stability is garanted only if the contact area is large enough. On the

\[ \text{Figure 2. Main frame layout of feeding} \]
5. SYNTHESIS

Enumerating all the advantages and disadvantages of each technologies allows to emerge the principal characteristics of each. In fact, we characterize a micro parts feeding system according the three criteria of the GFM pyramid: Genericity, Flexibility, Modularity. The first step to design a micro parts feeder correspond to the base of this pyramid: the generic aspect. Then, we go up each stage in order to find the limits of the flexibility and modularity. When the classification scheme is finished, we know the limits of range of the feeders. Finally, this allows to emphasize the degree of flexibility as well as the necessary modularity of each solution. The applied method, used inside the EUPASS project, for the design of a micro part feeding system, could be represented and summarized by this pyramid.

6. CONCLUSION

To conclude, this micro feeder is the base of futurs works to develop a module enabling rapid configuration and deployment of flexible precision assembly systems with minimum investment cost. Thus, the “Magic-Carpet” will evolve in order to be integrated in the future cells of micro assembly, with a strong standardization between the various modules. Our approach permits to cover a great number of component
kinds because it does not necessary realizes a design feedback when the production changes. Several analyses will be necessary in order to test and validate this approach. However, the principles of this solution gives a reusable and generic micro feeder that allows to decrease the design time and costs. It gives too an answer to the most important problem of classical feeders: to be dedicated to one product design.

References


