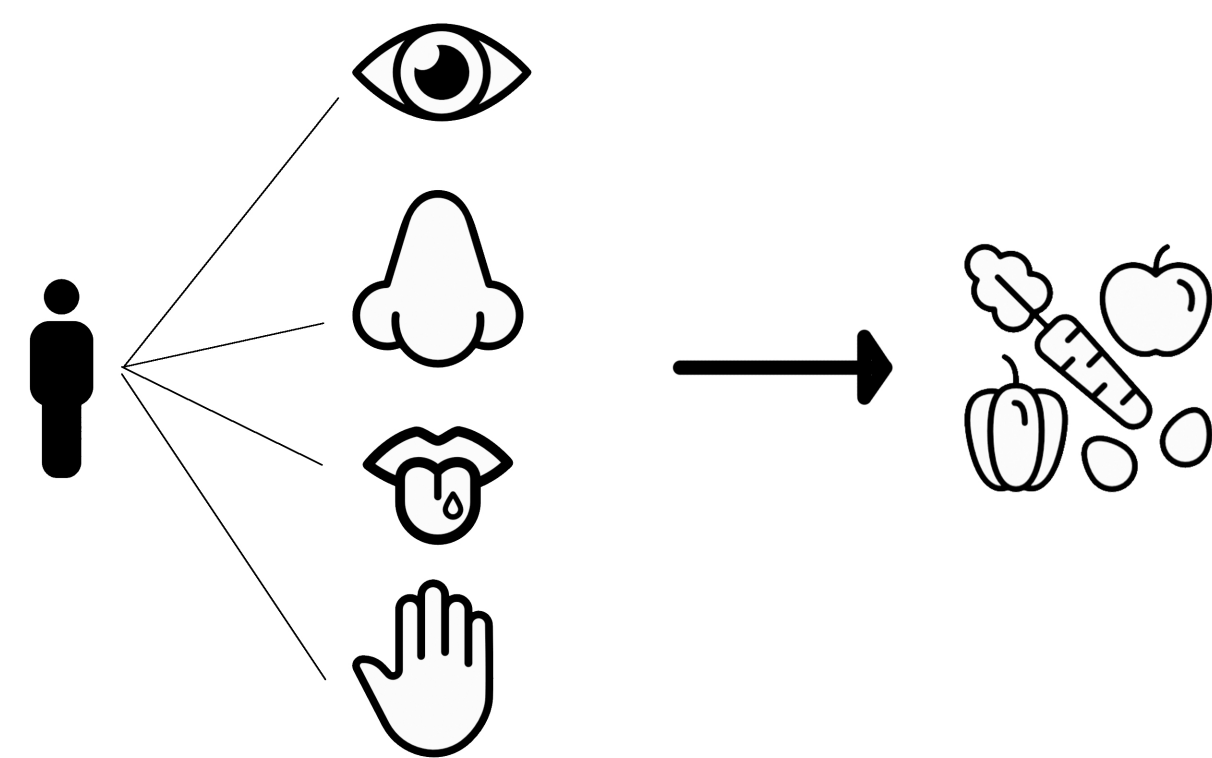


Experience and Activity

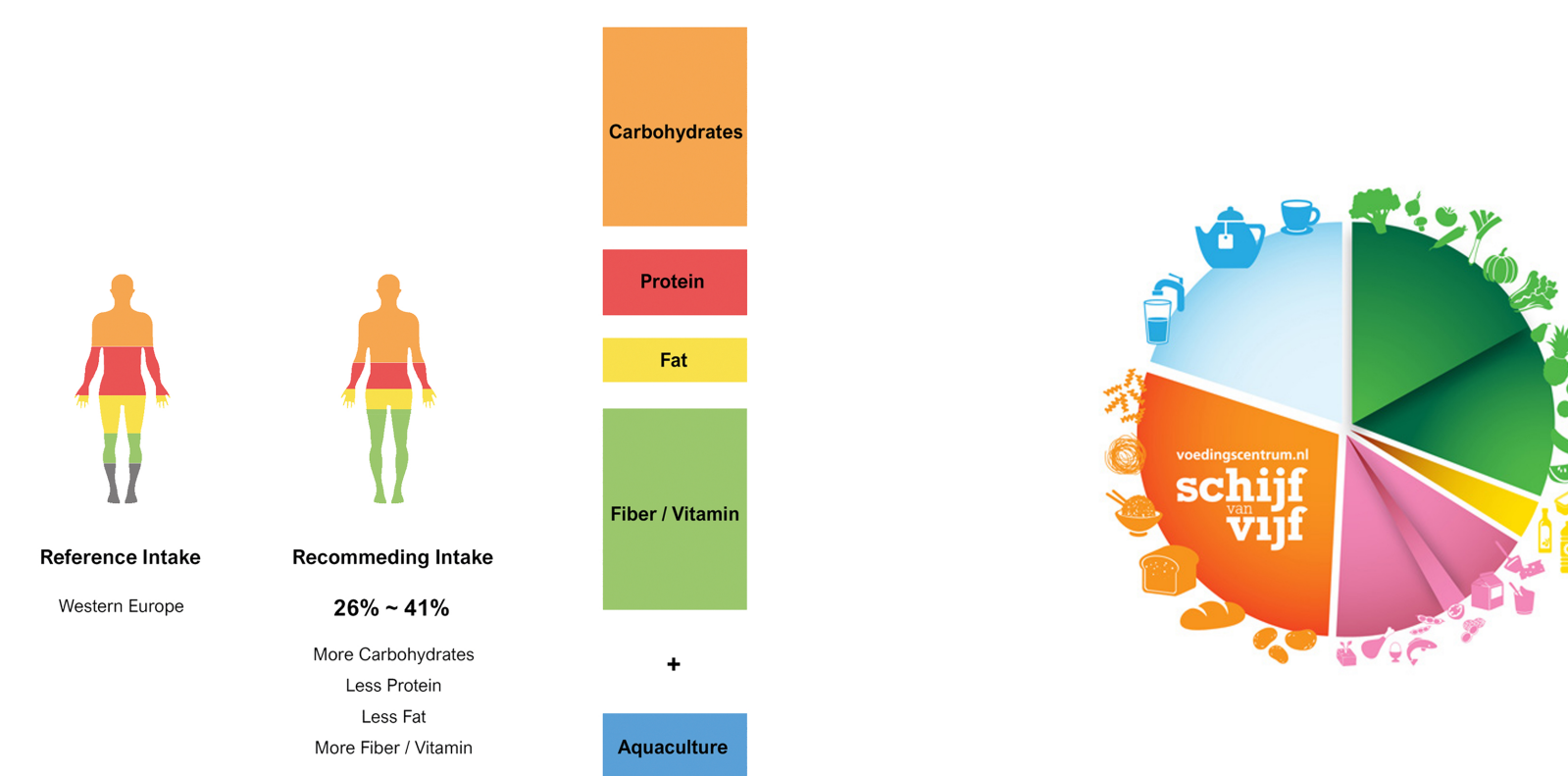


Physical Contact



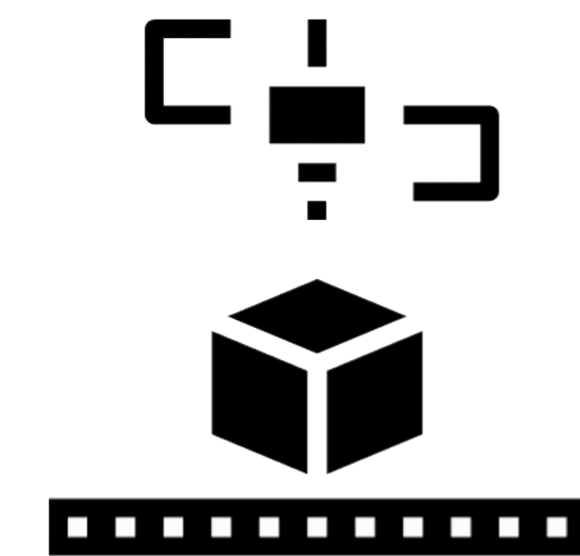
Environments we can enjoy and experience foods are quite limited in modern urban life. Not only the meaning of the food has been changed but also conception toward it. In the context that foods became processed commodity on the display rack in supermarket, we are lack of experience that only can be earned by physical contacts with foods. Intrinsic value like freshness, vivid color, smell of green, moisture and even taste has been disappeared. This should be regained in the future for our health and children.

Balanced Diet



With the development of food related technology, there will be huge advancement in agricultural science. In order to provide enough food and balanced diets, approach with nutrition values will be critical to maintain maximum efficiency of the technology. Furthermore, education about balanced diet is already being excuted in nutrition value wise. Therefore, architecture should be able to support this tendency and provide possible activity and experience in new atmosphere.

3D Printed Food Culture



Since direction of technology and culture will be developed in nutrition wise, it is evident that its execution will be changed into the same direction. With 3d printing technology, cooking will change its own way of execution. Basically, food consists of connection between different nutrition values. For instance, meat is combination of connections with protein and fat and variation of these connections make different taste and texture in meat. Therefore, this technology not only can be combined with trends but also it will liberate cooking to creativity area.