Take a handful of spaghetti and throw it into boiling water. The stiff sticks will quickly become softer and gently curve while swelling. We take this behaviour of noodles in hot water for granted, but what exactly is happening to the fine structure of spaghetti to result in such a dramatic metamorphosis?

The beginning of the answer is that pasta – like rice, potatoes or bread – contains a large amount of starch. But what is starch? Produced in plants by the photosynthesis of carbon dioxide, starch granules are made out of glucose polymers and serve as energy stores. Towards the end of the growing season, starch accumulates in twigs of trees, close to the buds. It is also found in fruits, seeds, rhizomes and tubers. Starch granules are very suitable for such long-term storage, because of their compactness, relative dryness and high stability.

However, this essential source of energy only became accessible to humans once they had tamed fire, because raw starch granules are so compact that they are hardly digestible. In order to increase its digestibility, starch needs to be cooked: it is only once it has been heated that it becomes water-soluble and edible.

The transformation of raw starch in hot water is called gelatinisation: the granules swell and burst, forming a paste. During cooling or prolonged storage, the starch paste often thickens due to a phenomenon called retrogradation. Gelatinisation and retrogradation, which correspond to structural modifications in the granules, affect the behaviour of starch-containing systems.

Consequently, starch is excellent for modifying the texture of many processed and home-cooked foods (for example, as flour or corn flour to thicken sauces), and has also been used for centuries for other purposes, including the manufacture of paper (sizing), glues or fabric stiffener. Today, new applications of starch are emerging, including low-calorie dietary fibres, biodegradable packaging materials, thin films and thermoplastic materials.

Science: one small step at a time

Starch, therefore, is widely used in industry – and has been for thousands of years. The scientific study of starch started in 1833 when the French chemist Anselme Payen identified starch as being composed of glucose units. However, even today, its biochemistry and detailed structure are not yet well understood. At a molecular level, we know that native starch (as it occurs naturally) is made of two distinct components, amylose and amylopectin, which can be isolated by fractionation and studied independently.

Both components contain polymer chains of glucose units, but the chains are linked differently. Amylose is mainly linear (with glucose units linked by (1-4) bonds (Figure 1a), whereas amylopectin has a highly

Starch: a structural mystery

A string of glucose molecules: starch. It sounds simple, but it isn’t. Dominique Cornuéjols and Serge Pérez explore the intricacies of its structure – and show that the mystery is by no means solved.
The ultra structure of starch is not often considered, but this article describes how the components of starch – amylose and amylopectin – form the complicated levels of structure within the polymer. The article could be used as extension work in a lesson on starch digestion or measurement. It could also be used as an example of the use of the technique of X-ray diffraction or polarising light microscopy. Posters could be made (or homework set) on the uses of starch in industry, with each group taking a different use. Methods for producing and / or assaying starch in industry could be investigated. Comprehension questions could be set; for example:

1. Starch is made up of 2 components that are:
   a) Amylase and amyllopectin
   b) Amylose and amylopectin
   c) Glucose and amylase
   d) Glucose and amylose

2. Describe what gelatinisation is.
3. What are growth rings in starch?
4. What is the difference between amylose and amylose?
5. Convert the sizes of the different structural levels from $10^{-9}$ m into smaller units, e.g. micrometres or nanometres.
6. X-ray diffraction was used in the 1950s to determine the structure of a well known molecule. Which molecule?

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The physical properties of starch – its stability and phase transformations, for example from starch granules to gels, or from brittle, raw pasta to soft, cooked pasta – are directly linked to this molecular order.

However, understanding the detailed structure of starch requires very advanced research tools and techniques, such as X-ray crystallography, electron microscopy, nuclear magnetic resonance and computer modelling.

With the help of these tools, scientists are slowly beginning to build up a picture of how starch – something we are so familiar with – is constructed.
Starting from the nanoscale: double helices, lamellae and superhelices

X-ray diffraction investigations at the nanoscopic level indicate that:

- Starch is composed of thin lamellar domains (about 4.5 nm thick);
- Each lamella is made up of about 100 double-stranded helices, each consisting of about 20 glucose units (Figure 3);
- The double helices are very densely packed, with a high degree of regularity, like in a crystal (see glossary for italicised terms).

(For an explanation of how X-ray diffraction is used to analyse crystalline structures, see Cornuéjols, 2009.)

These X-ray results corroborate biochemical studies of the amylepectin molecule which show that this huge molecule is organised in crystalline clusters of double helices (Figure 4a): the lamellae revealed in the X-ray diffraction research consist of the clusters of double helices demonstrated in the biochemical studies. In this model, the branch points (the (1-6) links) in the amylepectin molecules are located in the less organised (or more amorphous) regions between the clusters. Amylose is entangled with amylepectin (Figure 4b), but so far nobody knows exactly how.

Additional X-ray studies, using the techniques of small-angle and wide-angle scattering (SAXS and WAXS) to analyse hydrated starch, show that the lamellae of double helices are probably organised in a helical superstructure, or superhelix (Figure 5).

(For an explanation of SAXS, see Stanley, 2009.)

Down from the microscale: growth rings and blocklets

The lamellar and superhelix structures of amylepectin are only a small part of the whole picture, however. On a larger (microscopic) scale, it is known that starch granules are made up of alternating amorphous and semi-crystalline shells, between 100 and 800 nm thick. These structures are termed growth rings (Figure 6).

We know almost nothing about the amorphous parts of the growth rings. The more crystalline regions, however, can be studied by X-ray diffraction. Recently experiments using extremely focused X-ray beams at a synchrotron (see box on page 25) have demon-
Growth rings consisting of alternate layers of amorphous and semi-crystalline regions

As early as 1858, the Swiss botanist Carl von Nägeli had a brilliant intuition, stating that “The starch grain... opens the door to the establishment of a new discipline... the molecular mechanics of organised bodies.” He would no doubt be astonished that, more than 150 years later, we are still struggling to understand the complex architecture of starch granules.

The European Synchrotron Radiation Facility (ESRF) in Grenoble, France, is a good example of a large facility operating day and night for the benefit of thousands of users from all over the world. A ‘user’ is a scientist, usually part of a larger team, who occasionally needs a powerful tool to obtain information on a sample of interest (a polymer, a protein crystal, a fossil or a catalytic reaction, for instance). ESRF produces extremely intense X-rays, called synchrotron radiation. These X-ray beams are emitted by high-energy electrons, which circulate in a large storage ring, 844 m in circumference. The X-ray beams are directed towards the beamlines, which surround the storage ring in the experimental hall. Each of the 42 beamlines at the ESRF is specialised in a specific technique or type of research. For around half a dozen of them, this speciality is polymers.

In the future, polymer research will benefit from the newly created Partnership for Soft-Condensed Matter (which includes polymers). The introduction of nanobeams (even more focused, nano-sized X-ray beams) will soon allow even finer structural analysis and yet more progress in the study of polymers, including starch.

(a) A series of diffraction images taken at different places in the granule (‘mapping’ of the granule)

(b) Orientation of the lamellae vis-à-vis the surface of the granule
**Figure 8:** The levels of starch organisation

**a Glucose unit**

**b Double helix**

*Top:* X-ray fibre diffraction pattern demonstrating a double-helix structure (courtesy of Imberty et al., 1988)

*Bottom:* model of the double-helix structure

**c Lamella**

*Top:* transmission electron microscopy image of hydrolysed starch, showing the shape of the crystalline lamellae (courtesy of Angellier-Coussy et al., 2009)

*Bottom:* model of a crystalline lamella made of about 100 double helices

**d Superhelix**

*Top:* small-angle X-ray scattering (SAXS) and wide-angle X-ray scattering (WAXS) diffraction images indicating the presence of a superhelix structure (courtesy of Waigh et al., 2000)

*Bottom:* the superhelix model, with a pitch of 9 nm and a diameter of 18 nm

**e Blocklets**

*Top:* atomic force microscopy image of the typical surface of a starch granule (courtesy of Gallant et al., 1997). The bumps seen on the surface indicate the presence of blocklets

*Bottom:* blocklet model. The blocklets are believed to be smaller in the amorphous regions (central region) than in the semi-crystalline regions (above and below)

**f Growth rings**

Transmission electron microscopy image of an ultrathin section of hydrolysed starch granule, showing the growth rings as alternate layers of amorphous and semi-crystalline regions (courtesy of I. Paintrand, CERMAV, Grenoble, France)

**g Granule**

*Top:* starch granule observed by scanning electron microscopy (large image) and the corresponding granule under polarised light (inset)

*Middle:* set of microfocus X-ray diffraction patterns recorded on a starch granule showing the distribution and orientation of the crystalline domains in a starch granule. Each diffraction pattern corresponds to an area of about 3 μm² of the specimen and steps of 7 μm separate two patterns (courtesy of Buleon et al., 2009)

*Bottom:* starch granule section showing the radial orientation of the crystalline domains (lamellae) in a starch granule

**References**


**Resources**

For an extensive review of starch, see ESRF scientists’ Serge Pérez and Anne Imberty’s ‘Starch: structure and morphology’ website: www.cermav.cnrs.fr/glyco3d/lessons/starch


Dominique Cornuéjols, a physicist by training, has worked at the ESRF since 1993 as the communication manager. She is particularly involved in the ESRF’s outreach and education programmes.

After receiving his doctorate in crystallography from the Université de Bordeaux, France, Serge Pérez spent years doing research in America, Canada and France. He took up his first directorate position at the Centre de Recherches AgroAlimentaires in Canada in 1987. As director of research at the French National Center for Scientific Research (Centre National de la Recherche Scientifique, CNRS) he moved to Grenoble in the 1990s, and 12 years later moved to ESRF as the research director. Since 2003, he has also been the co-director and then director of the Doctoral School of Chemistry and Life Sciences at the Université Joseph Fourier, in Grenoble.