Vision sensors keep their eye on the ball at Euro 2008

The silky skills of Europe’s top footballers will not be the only eye catcher this summer as the movement of the fans themselves fall under the watchful gaze of state-of-the-art video surveillance.

While entertainment is high on the agenda at the event, just as important is the safety and security of the hundreds of thousands of visitors who will be visiting the host nations of Switzerland and Austria.

Applying the DVS technology developed by European researchers will play a big part in ensuring the safety of the fans as they travel to and from matches in Vienna.

Traditional video surveillance is limited by relatively slow response times and heavy demands on computer time and memory. For over 40 years the technology has focussed on the concept of the frame. Processing every pixel in every frame, even pixels that register no change, takes its toll on computing and human time.

But by focussing on the pixel and not the frame, researchers in the EU-funded Caviar project developed a frame-free vision system that uses so-called ‘spike events’, produced whenever there is movement in the scene. Spike events are also produced by human eyes and used in human brains.

"Instead of using frames, each pixel decides when it wants to send information, and that is dependent on changes in brightness," says Tobi Delbruck, the project’s spokesman from the Institute of Neuroinformatics at the Swiss Federal Institute of Technology in Zurich. "This is a nice property because if nothing changes there is no output."

By outputting spike events, the silicon retina, or DVS as it is known, allows for processing of novel visual information at the moment it occurs, resulting in greatly reduced power consumption and response time.

While traditional cameras operate at a rate of about 50 frames per second, the equivalent speed of the Caviar system is about 10,000 frames per second, says Delbruck, who was responsible in Caviar for the development of the silicon retina.

"The speed is in the data processing," he says. "It comes down to the fact of immediately processing only the pixels that need to be processed.

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“This avoids the need for computing power as it is a pure hardware solution. We showed that it is possible to build hardware machines capable of recognition and high speed object tracking without writing code, but rather emulating a simplified brain-like neural architecture.”

That ability to selectively process visual information is what makes the sensor and its chip technology so attractive for use in the Vienna subway at Euro 2008. On the spot processing allows the instant counting of people.

Eight cameras developed by Austria Research Corporation using the DVS technology will be employed in a subway station near the main soccer stadium in Vienna, and will be linked to entrance gates, which will automatically close when the system determines the platform is too crowded.

A look behind the lens

To achieve such results, the DVS developers had to develop four key advances compared with previous work for the system. One was the pixel design. Another was a design to allow the chip to work independently of temperature and transistor parameter variation.

They also used USB2 technology so the system could easily interface with computers, and finally developed software that could track people based on the visual information, allow the events to be viewed in a variety of formats, captured and replayed, as well as processed using precise timing.

“The beautiful thing about the Caviar system, is that the front end which includes the DVS is capable of recognising an object and tracking it with 40,000 spiking elements or ‘neurons’ in the system without a single line of computer code,” says Delbruck.

“This avoids the need for computing power as it is a pure hardware solution. We showed that it is possible to build hardware machines capable of recognition and high speed object tracking without writing code, but rather emulating a simplified brain-like neural architecture.”

The chips individually are still fairly expensive, says Delbruck, but if these were to be produced in high volumes he calculates the cost would work out to be about less than a euro for the silicon per chip.

An eye on the future

The Austria Research Corporation (ARC), which licences the technology, has integrated the DVS into cameras for traffic monitoring as well as for Euro 2008.

While the Austrian Research Centres (ARC) is focusing on surveillance, what sets the Caviar sensor apart is the speed. And as such Delbruck sees the greatest potential for its application in robotics.

Examples demonstrating this application include a car that drives itself along a track. The car uses the sensor to follow a line on the track. The application could be used for driver assistance.

The researchers have developed a robotic goalkeeper, Robogoalie that some teams in the Euro 2008 might come to wish they had during the tournament.
"It's fun to play," says Delbruck. "The goalie is very responsive and can ignore distractions. You could use multiple balls but the goalie will only focus on one. It also puts hardly any load on the computer. It's a fun demonstration of the potential."

The project, which received funding from the EU’s 'Future and Emerging Technologies' during the Fifth Framework Programme, has officially finished but the researchers involved continue to develop the silicon retina and other components.

Indeed, a new chip with higher resolution is being developed. Part of the project team based in Seville is working on the next-generation convolution chip. Multiple convolution chips are used to emulate the neurocortical processing of human brains for performing object recognition. This way, they can do modular, scalable, hierarchically structured, and real-time multi-chip neurocortex emulation.

Robogoalie is a glimpse of things to come, but the DVS’ immediate contribution to the 'beautiful game' will be off the pitch at Euro 2008 helping with crowd control and contributing to increased safety for the fans.

The Euro 2008 event takes place from 7–29 June.

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