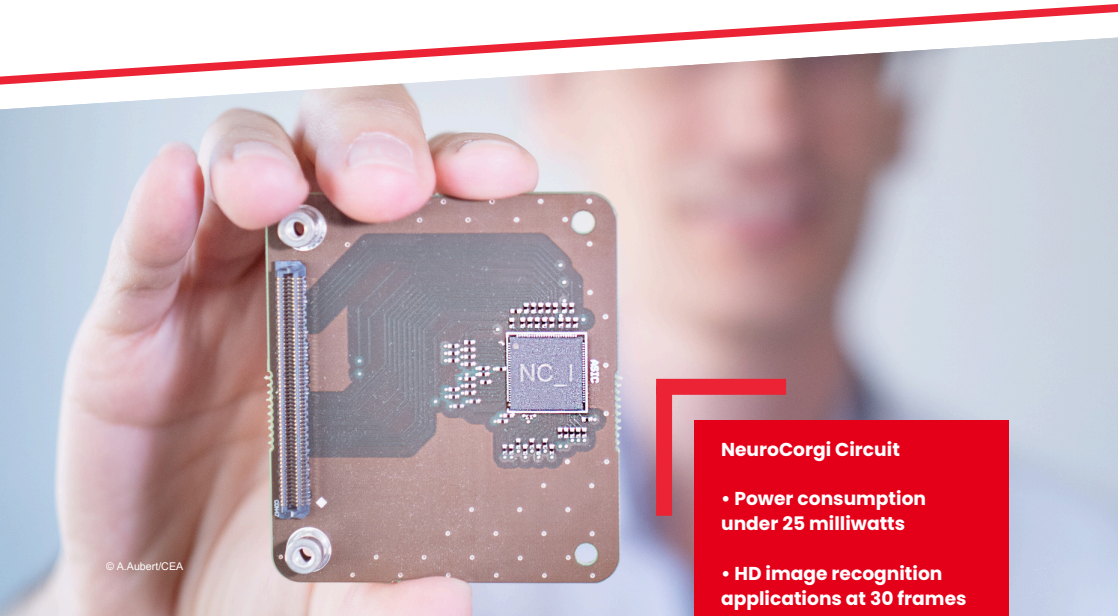


Ultra-low power and low-latency AI inference circuit Power consumption reduced by 1000x



© A.Aubert/CEA

NeuroCorgi Circuit

- Power consumption under 25 milliwatts

- HD image recognition applications at 30 frames per second

- Less than 10 milliseconds latency

What is NeuroCorgi ?

NeuroCorgi is an application specific circuit (ASIC) dedicated to AI inference. It is based on a disruptive approach consisting in:

- Streaming architecture computing layer-by-layer with a dedicated processor for each layer, achieving low latency.
- Fixing a large part of the neural network topology and its parameters inside the chip in order to avoid external memory operations, thus, eliminating the most energy consuming data movements.
- Allowing targeting multiple applications with a single circuit configuration thanks to transfer learning technique.

What are the associated tools ?

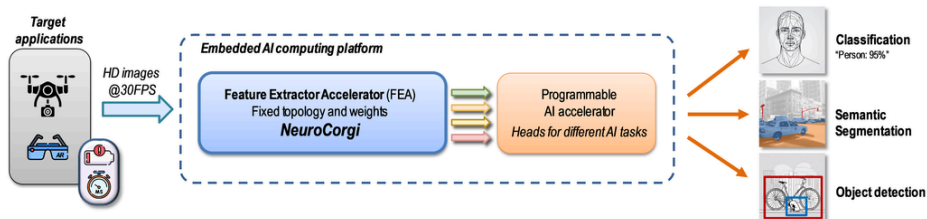
NeuroCorgi comes with a set of tools to generate a specific circuit configuration for MobileNet-like models from a new training database to ASIC design in one month time frame:

- Eclipse Aidge framework for Model Optimization.
- CorgiBuilder which is a module linked to Aidge allowing the generation of RTL, C++ and SDK models.

These tools may be adapted on demand for new custom circuit generation based on other neural network models.

Innovation & Assets

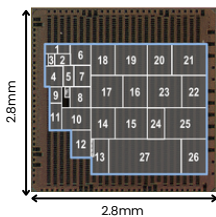
NeuroCorgi is a dedicated hardware Feature Extractor Accelerator (FEA), which may be combined with another (custom or off-the-shelf) component for application adaptation.



This disruptive approach integrates:

- Hardware optimization through fixed network topology and weights
- Highly tuned low bit quantization
- One FEA for different tasks: Classification, Semantic Segmentation, Object Detection

NeuroCorgi circuit photo trained on ImageNet



- Image Format: Up to 1280x720
- Frame Rate: 30 FPS on HD images
- Topology: MobileNet v1 (27 layers)
- Technology: GF 22 FDX
- FEA Area: 4.45 mm²
- Power Consumption:
 - On HD@30FPS: 23.2mW
 - On 224x224@30FPS: 1.5mW

Applications

Built in 22nm FDX, NeuroCorgi has been tested on diverse applications: object detection, classification, segmentation, for both images and audio data. It has been experimented on different types of use cases: intrusion detection, sound classification in submarine drones, radio spectrum analysis, multispectral cameras... NeuroCorgi is relevant for any markets where low power AI inference at the edge is key: Defense, Security, Mobility...



Our offer

- Dedicated ASIC design know-how
- Tools to assist the development of custom, highly efficient and low cost hardware accelerator
- Expertise in Embedded AI for optimal software hardware codesign

For more information about our offer :

Sébastien THURIES

Partnership Manager

sebastien.thuries@cea.fr



cea