



FUTURE AND
EMERGING
TECHNOLOGIES
PROJECT N. 249013



SEVENTH FRAMEWORK
PROGRAMME THEME
FET proactive 1 (ICT-2009.8.1)
Concurrent Tera-Device Computing



TERA^FLUX, Effective Operation of Dataflow Parallelism in Teradevices

MATEO – 2012

Multicore Architectures and Their
Effective Operation

Disclaimer: the statements in this presentation do not necessarily represent the position
of the TERAFLUX Consortium, but only the view of the presenter.

Roberto Giorgi – University of Siena, ITALY – <http://www.dii.unisi.it/~giorgi>

What is **TERA^FLUX** about

Architecture+Programmability+Reliability

of

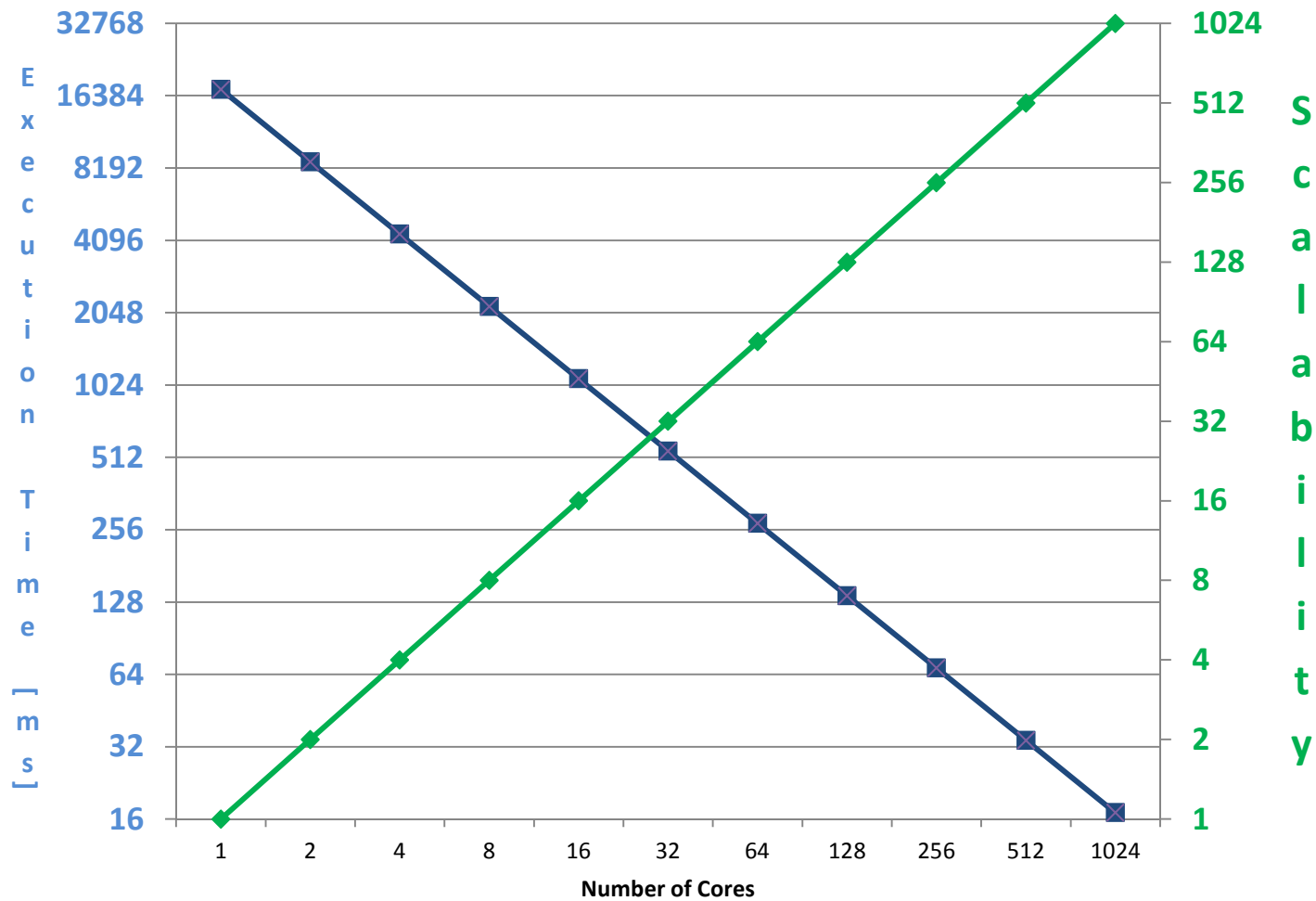
Future (single chip)

Many-cores

(targeting 1000+ cores)*

* TERADEVICE==**10¹²** DEVICES
(or 1000 BILLIONS of them)

Scalability of Sequential Source Code Targeting the T* x86_64 ISA Extension



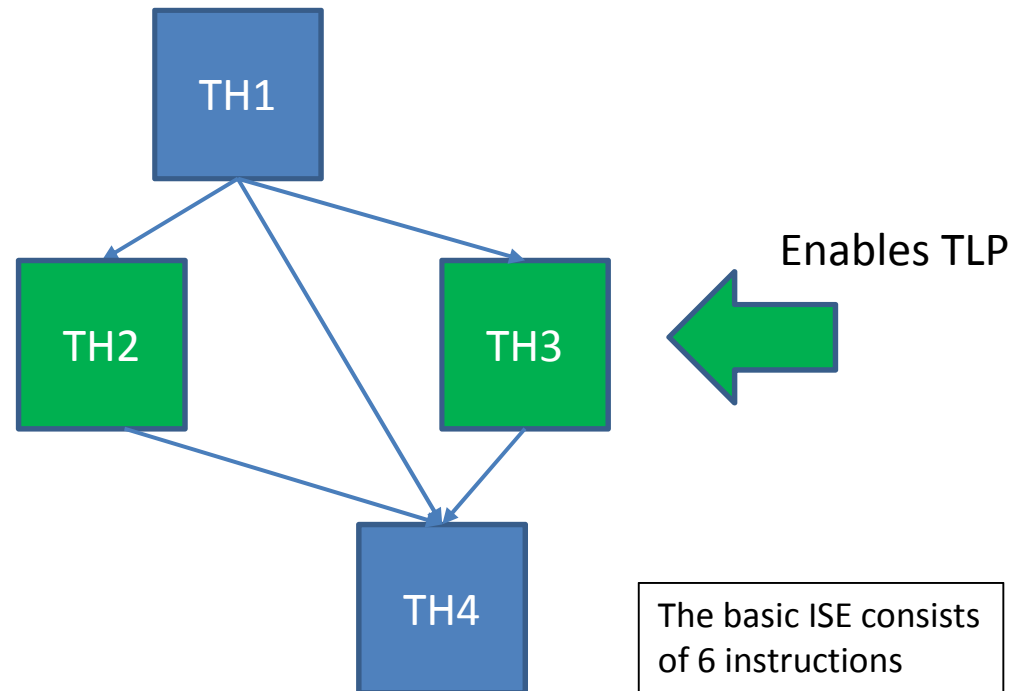
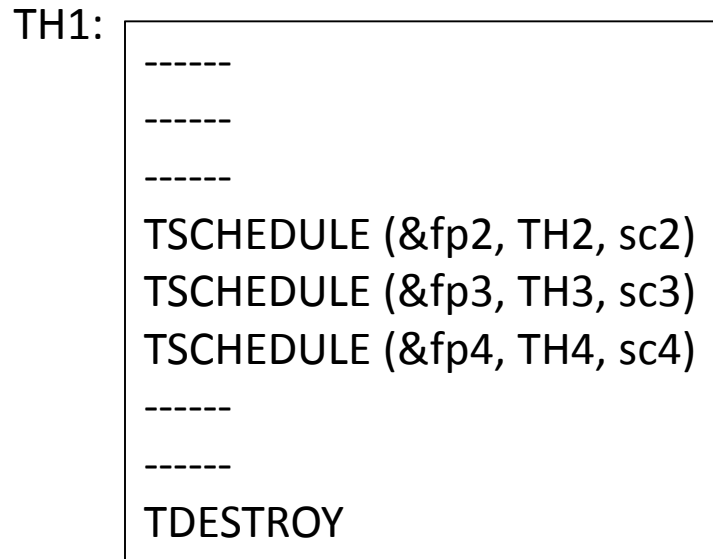
Data-Flow Parallelism Enabled this Effective Operation !

Simulation Framework

- Simulation host: 1TB, 64 x86_64 cores
- Simulation software: HPLabs COTSon
- Modeled cores: AMD SimNow cores @800MHz
- Initial pipe-cleaner: recursive Fibonacci (n=40)

What is the T* ISE ?

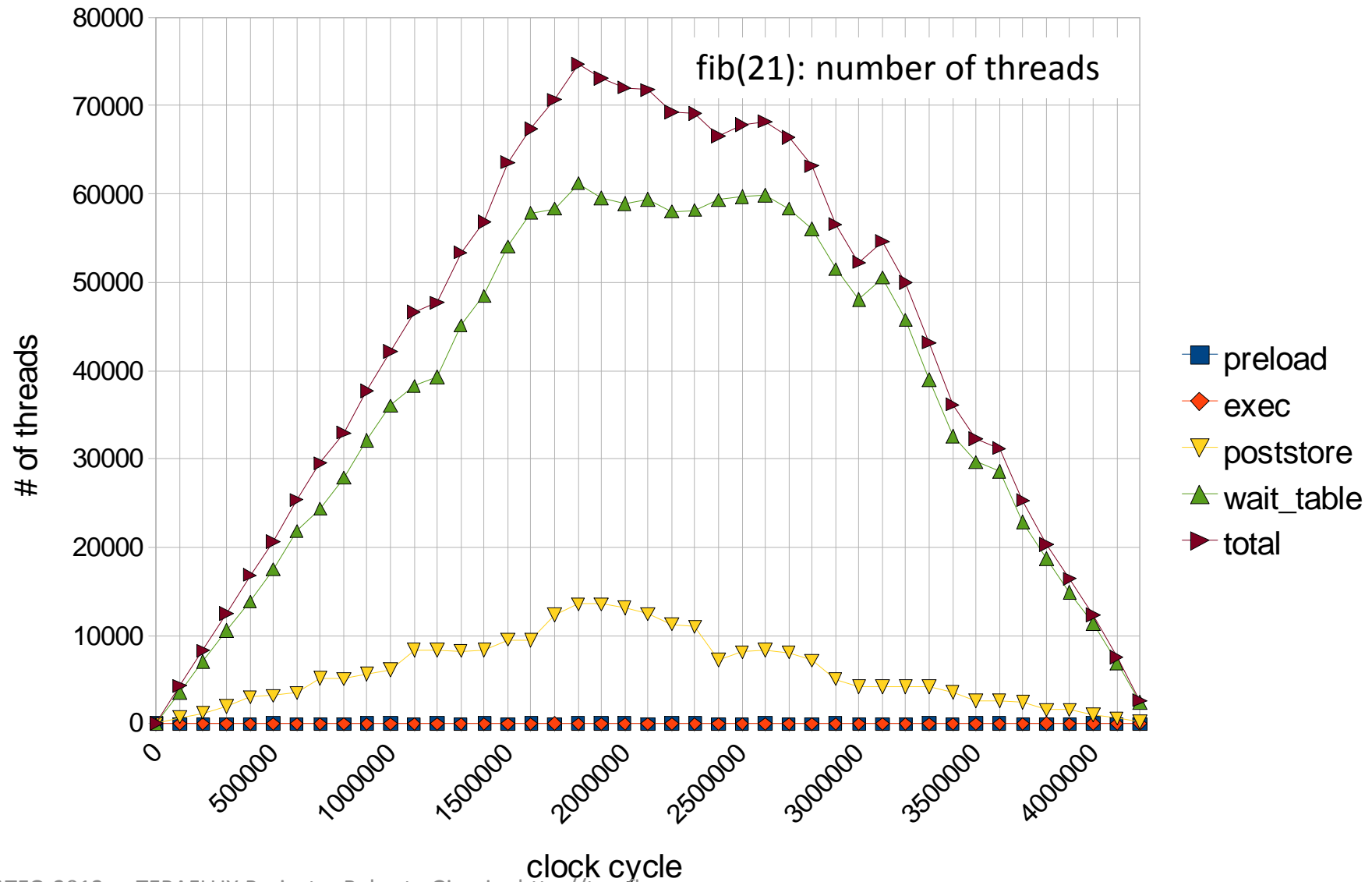
- A minimalistic ISA Extension of a standard ISA (e.g., x86_64 – why not?)
- The key instructions are TSCHEDULE/TDESTROY



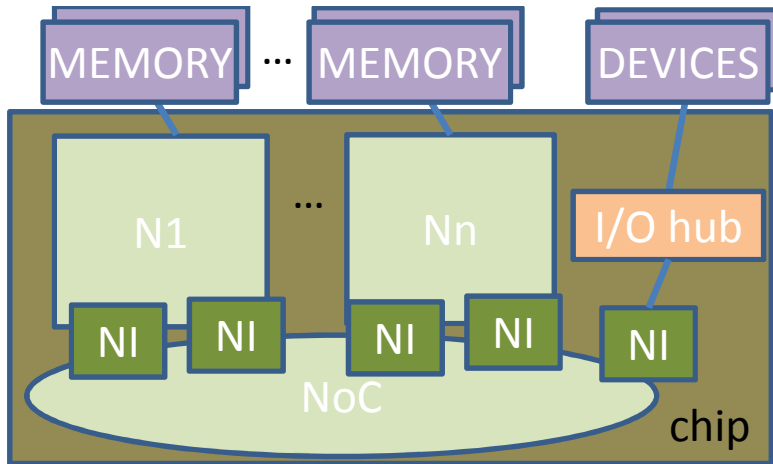
Design Goals

- Decoupling of Memory Accesses
- Asynchronous operation of Threads
- Simple and Fast ISA interface
- Scalability with the number of cores
- Non-centralized control
- All-or-none execution of the single thread
- DF Thread Isolation, Repeatability
- Suitable for Memory Transactions

Is there TLP potential?



TERAFLUX Architectural template



LEGENDA:

n = # of nodes

m = # of cores per node

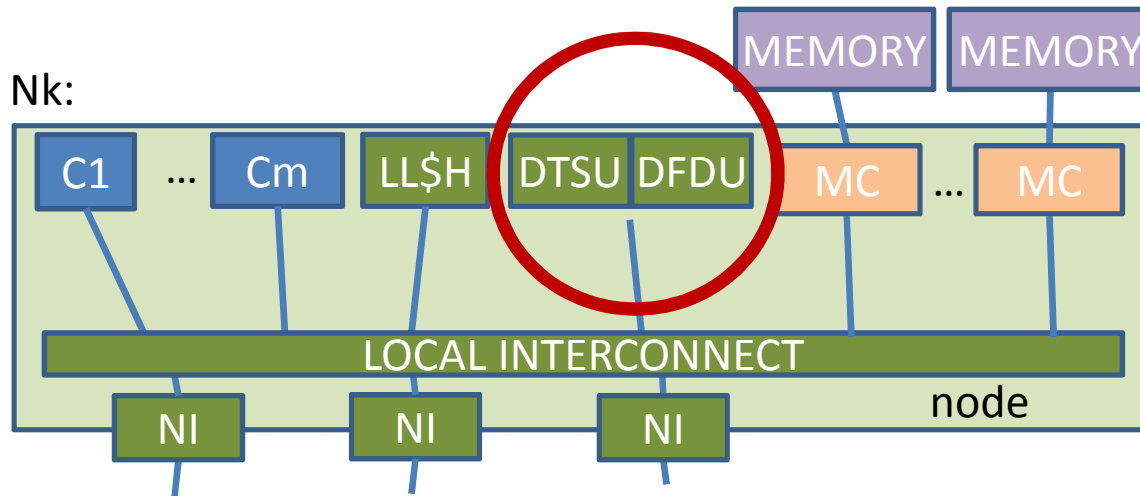
u = # of DRAM controllers insisting on the Unified Physical Address Space

z = # of I/O Hubs

Nk = k-th Node (k=1..n)

NI = Network Interface

NoC = Network on Chip



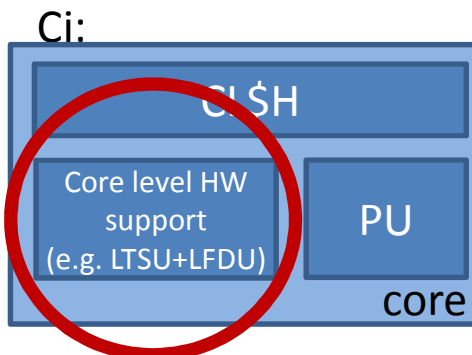
Cj = j-th core (j=1..m)

MC = Memory Controller

DTSU = Distributed Thread-Scheduler Unit

DFDU = Distributed Fault-Detection Unit

LLSH = Last Level Cache Hierarchy

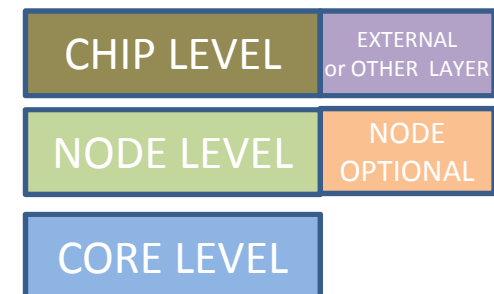


CLSH = Core Level Cache Hierarchy

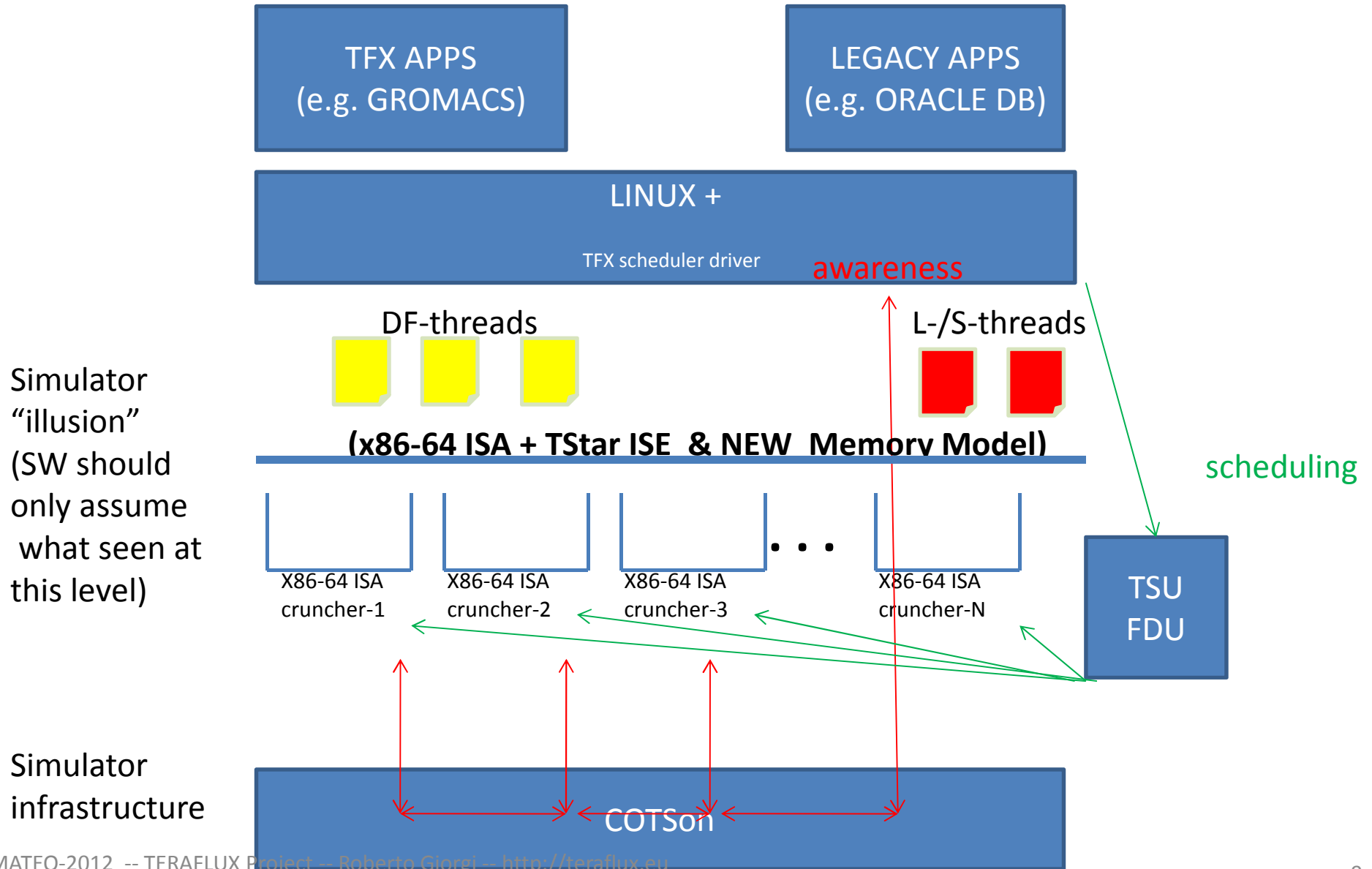
PU = Processing Unit

LTSU = Local Thread-Scheduler Unit

LFDU = Local Fault-Detection Unit



Data-Flow Threads ...and... NON-Data-Flow Threads



Data-Flow Memory Model

- The Software (possibly but not necessarily assisted by the hardware) should take care of **four** main producer/consumer patterns among DF threads:
 - 1-1 → private
 - N-1 → frame-memory
 - 1-N
 - N-N → shared (TM protected)

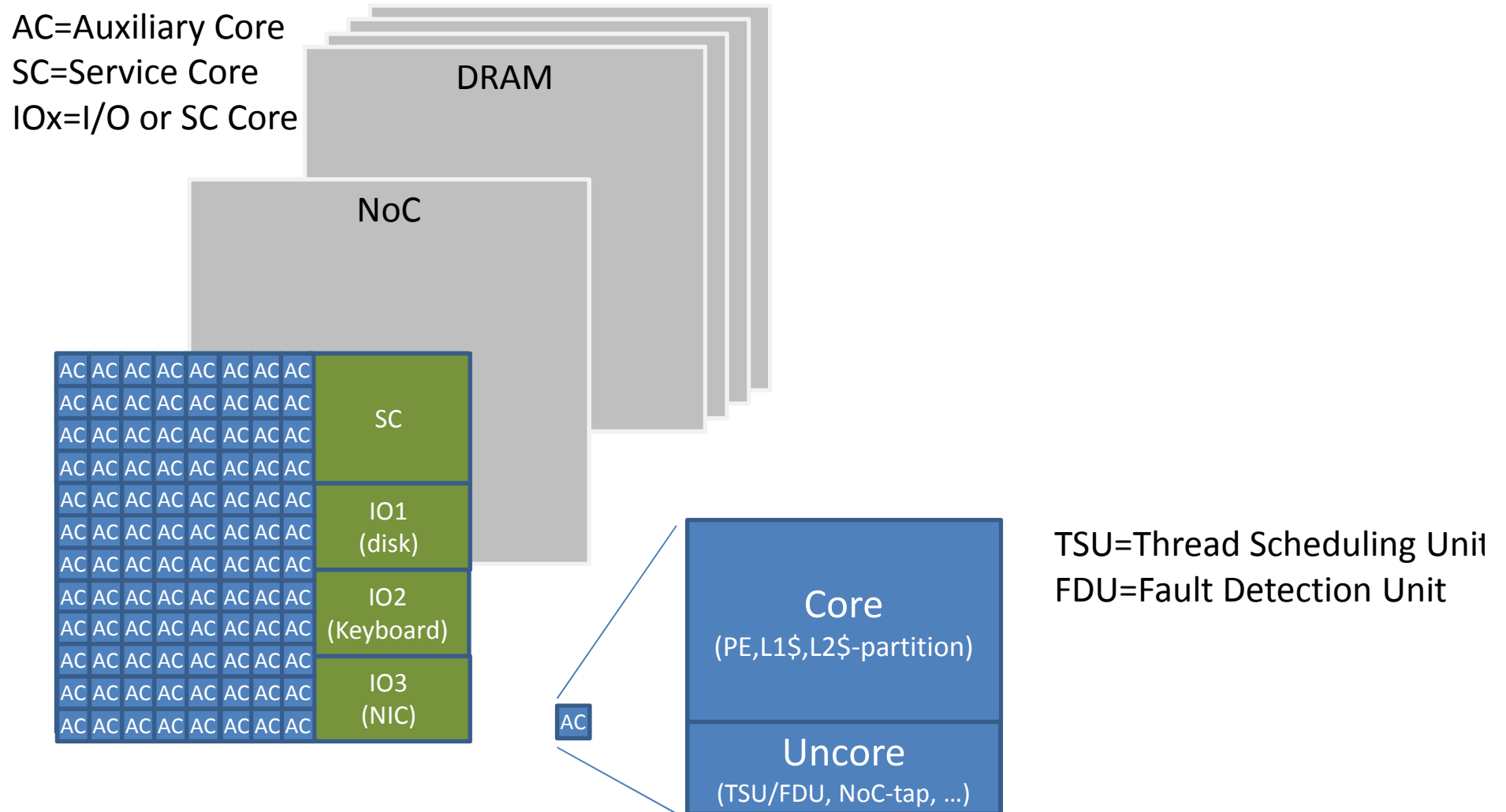
This enables us to also get rid of hw coherency

DATAFLOW

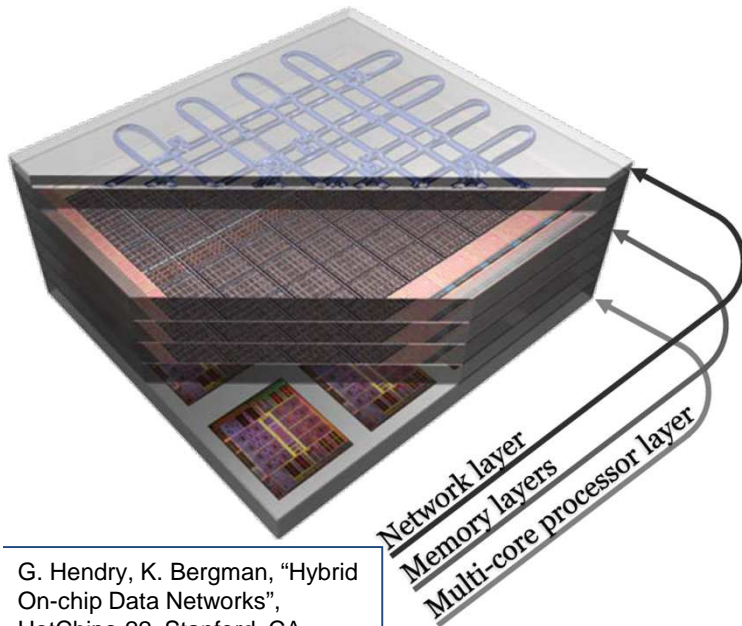
**A Scheme of Computation in which
an activity is initiated by presence
of the data it needs to perform its
function**

(Jack Dennis)

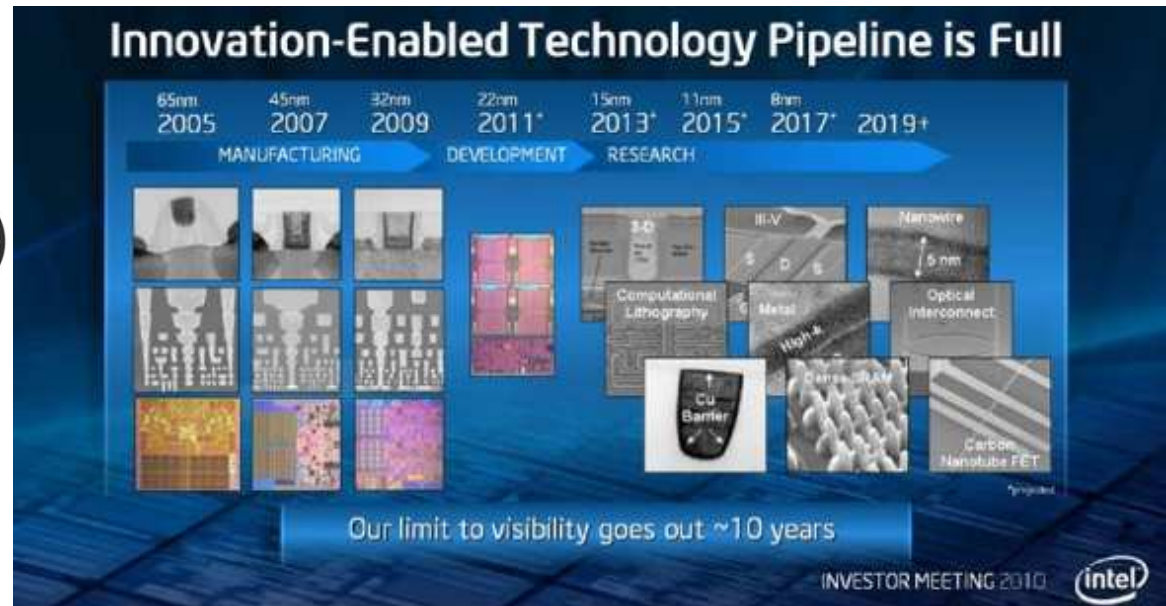
A possible TERAFLUX architectural instance



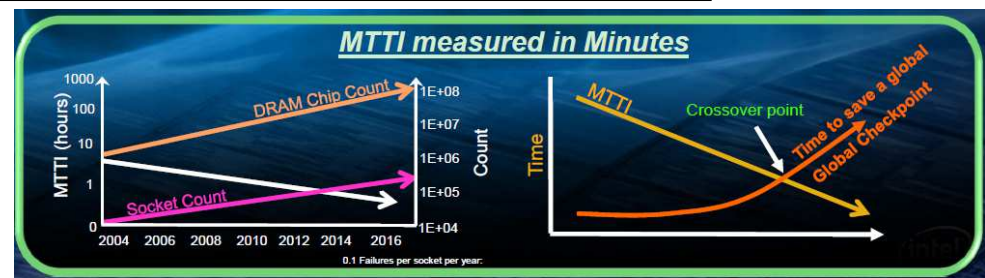
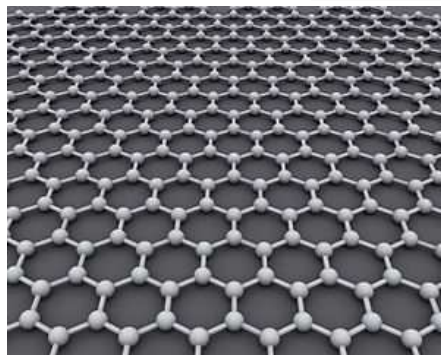
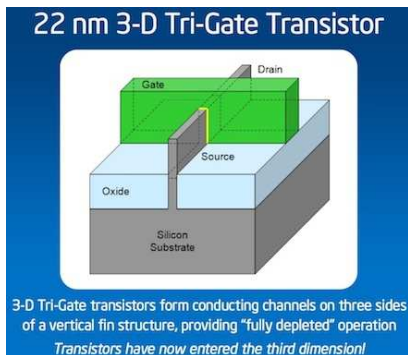
Will this fit Future Scenarios? == 3D stacking, 8nm, 3D transistors, Graphene



G. Hendry, K. Bergman, "Hybrid On-chip Data Networks", HotChips-22, Stanford, CA – Aug. 2010



Fab D1X (OR), 42 (AZ) starting the 14nm node in 2013



Pawloski, May 2011, Exascale Seminar, Ghent

Our pillars

- FIXED and MOST-USED ISA (**x86**)
- MANYCORE FULL SYSTEM SIMULATOR (**COTSon**)
- REAL WORLD APPLICATIONS (e.g. GROMACS)
- SYNCHRONIZATION: **TRANSACTIONAL MEMORY**
- **GCC** based TOOL-CHAIN
- OFF-THE-SHELF COMPONENTS FOR CORES, OS, NOC, MEMORY HIERARCHY
- **FDU** AND **TSU** (Fault Detection Unit and Thread Scheduling Unit)

Very inspiring work

- J. Smith – Decouple Access/Execute
- Y. Patt, W. Hwu – the Restricted Dataflow
- G. Sohi – the Multi-Scalar
- D. Burger, S. Keckler – the TRIPS architecture
- D. Culler – The TAM
- G. Gao – The Earth
- G. Papadopolus – the Monsoon
- ...

The Inspiration -- a.k.a. S.o.A.

- J. Dennis – for shedding the light
- I. Watson – to show that a hw was possible
- Arvind – for keep insisting on the DF potentials
- K. M. Kavi – for initiating me to the DF
- G. Gao – for showing great DF software

...

**And a BIG THANK to MATEO
to give me a great courage to do this research !**



University of Siena



Barcelona
Supercomputing Center



TERA^FLUX.EU

Exploiting Dataflow Parallelism in Teradevice Computing

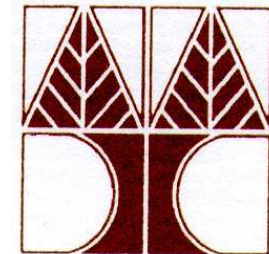
8.2 Million Euro Cost
Integrated Project
in the context of
FET program
(Future Emerging Technologies)
of the EUROPEAN UNION

Microsoft

THALES



University of Augsburg



University of Cyprus

MANCHESTER
1824

University of Manchester

