

Energy-Aware Computing Systems

Energiebewusste Rechensysteme

II. Principles

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EASY

Agenda

Preface

Terminology

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Summary



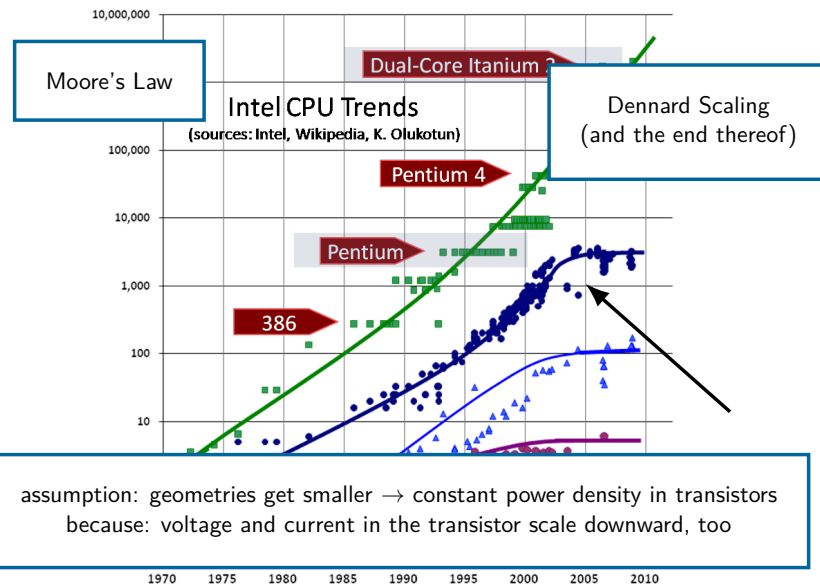
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EASY (WS 2018, Lecture 2)

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Preface: The Free Lunch is Over



Sutter '05 [7]



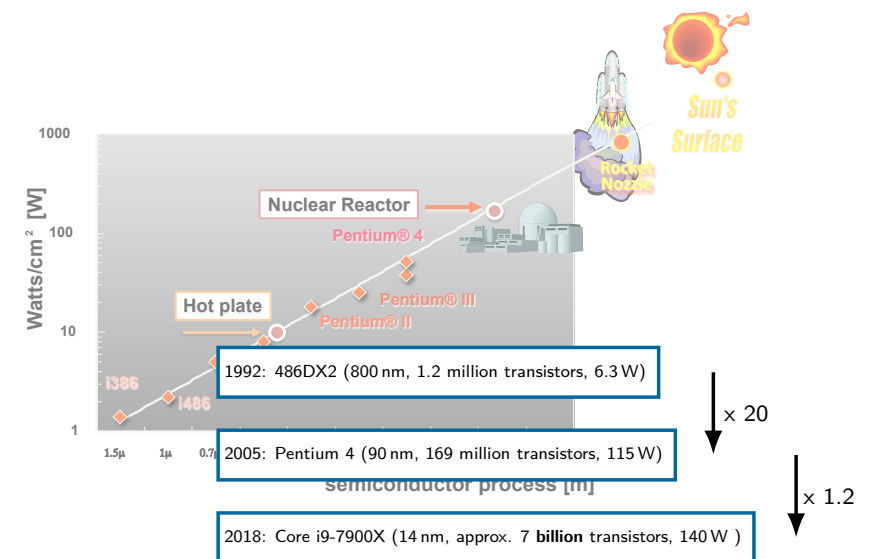
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Preface: The Power Wall



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Preface

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recap: meaning of the lecture labelling in linguistic terms:

en-er-gy (gr.) *energeia*: word based upon *ergon*, meaning *work*

1. capacity for the exertion of power
2. a fundamental entity of nature that is transferred between parts of a system in the production of physical change within the system

aware (old en.) *gewær*

1. having or showing realization, perception, or knowledge
2. state of being conscious of something

com-pu-t-ing (lat.) *computare*: *com* (together) + *putare* (to settle)

1. task of making a calculation
2. to use a computer

sys-tems plural of (gr.) *systemas*: to place together

1. a regularly interacting or interdependent group of items forming a unified whole
2. a group of devices (...) or an organization forming a network especially for distributing something or serving a common purpose



- dissecting the terminology

energy	aware	computing	systems
energy	efficient	computing	systems
power	aware	computing	systems
power	efficient	computing	systems

- energy vs. power

energy : capacity to do work

power : rate of doing work

- to be aware as a prerequisite to be efficient

aware : perception and sensing → e.g. measure ground truth

efficient : retrospective, current, and predictive → e.g. ↑ results, ↓ efforts

- also consider and reflect on: efficient vs. effective

efficient : useful work per quantity of energy invested

effective : degree of reaching a pursued goal



Energy-Aware Computing Systems

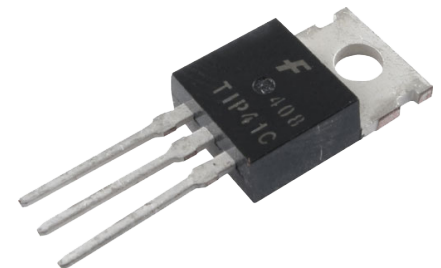
- leading questions → system constraints
 - what is the average or maximum power demand? → supply requirements
 - which limits (e.g. thermal) must be adhered to? → demand limit
 - is there a maximum energy demand? → extend system service duration
- metrics
 - what are the correct **metrics** to answer the leading questions?
 - what correlation towards other (non-functional) system properties must be respected?
 - what are the influencing factors and variables?
- methods
 - what are the correct **methods** to answer the leading questions?
 - how to determine the relevant base data (e.g. power and energy demand)?
 - what is the correct momentum of analysis? → a priori / at runtime / a posteriori



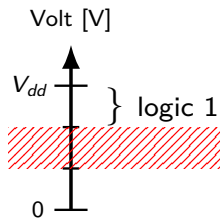
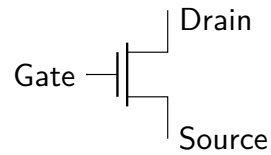
Switching Circuit

dt. Schaltkreise

- switch: a device for making **and** breaking the connection in an *electric* circuit
- basic components in CMOS technology
 - transistors (*imperfect* switches)
 - wires (interconnect)
- transistor types
 - NMOS (n-type transistor)
 - PMOS (p-type transistor)

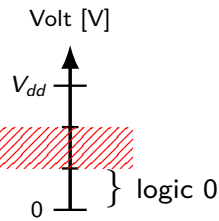
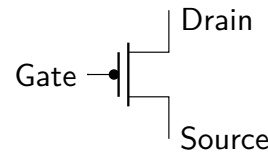


NMOS



logic 1 $V_{gate} > V_{threshold_high}$

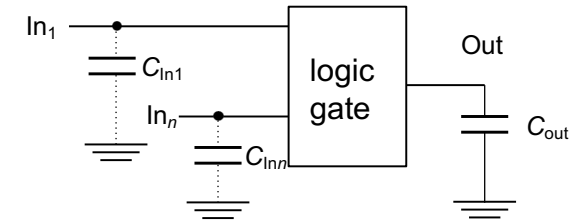
PMOS



logic 0 $V_{gate} < V_{threshold_low}$

NMOS and PMOS transistors

- ... implement logic gates
- ... switch capacitances



- charges move into and out of capacitors
 - input capacitances (e.g., gate capacitances)
 - output capacitances (e.g., wire length, fanout → # driven gates)

Recap: Base Units in Electric Circuits¹

Current I

- flow of electric charge
- Ampere, unit: A

Voltage V

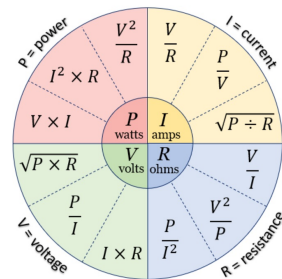
- potential between two points (e.g., ground and V_{dd})
- Volt, unit: V

Power P

- rate at which electrical energy is transferred by an electric circuit ⇒ power: rate of doing work
- Watt, unit: W → V · A ... or: J / s

Energy E

- energy that is transmitted by electricity or stored in electrical fields ⇒ energy: ability to do work
- Joule, unit: J → V · A · s ... or: W · s



¹Digest

Power and Energy Demand of Systems

Definition (Energy Demand)

The energy demand E of a system is measured in joules (J) and is determined by the integral of power demand over time.

$$E_{op} = \int_{t_0}^{t_1} p(t) \cdot dt$$

Example

The energy demand E_{op} that is required to execute an operation is calculated by integrating the time function of the power demand $p(t)$ over the time $t_{op} = t_1 - t_0$ required to run the operation.

Definition (Power Demand)

The power demand P of a system is measured in joules per second (J/s). One joule per second equals one watt (W).

$$P_{total} = \underbrace{(C_{load} \cdot f_p \cdot A \cdot V_{dd}^2)}_{P_{dynamic}} + \underbrace{(I_{short} \cdot V_{dd})}_{P_{short-circuit}} + \underbrace{(I_{leak} \cdot V_{dd})}_{P_{static}}$$

Components of Power Demand

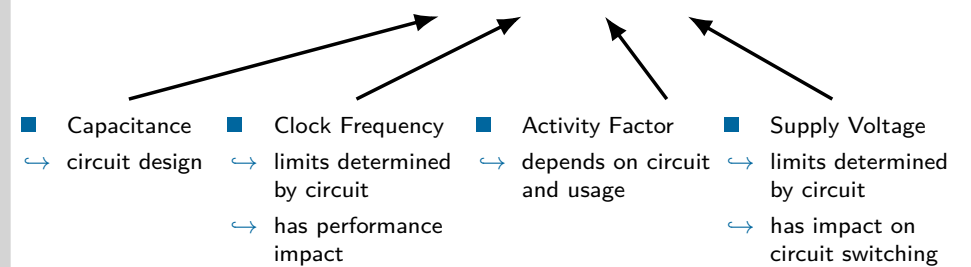
The instantaneous power demand of a circuit is split into three components: **dynamic**, **short-circuit**, and **static** power demand. Dynamic and static power demand commonly dominate.



Dynamic Power Demand

- Capacitance $C_{load} \rightarrow \{\text{gate, diffusion, wire}\}$ capacitance
- Operating Frequency $f_p \rightarrow$ clock frequency
- Activity Factor $A \rightarrow$ fraction of clock frequency, $\{0 \dots 1\}$
- Supply Voltage $V_{dd} \rightarrow$ (dynamic) voltage that is required for operation

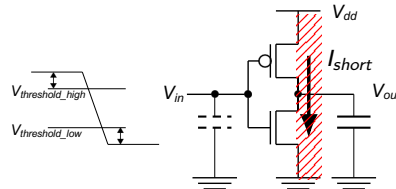
$$P_{dynamic} = C_{load} \cdot f_p \cdot A \cdot V_{dd}^2$$



Short Circuit and Static Power Demand

Short-Circuit Power Demand

- finite rise and fall times of voltages
- NMOS/PMOS transistors conduct simultaneously $\Rightarrow P_{short} = I_{short} \cdot V_{dd}$



Static Power Demand (Leakage)

- gate leakage
- sub-threshold current
- drain junction leakage

Trends

- capacitances decrease \rightarrow less power is required to drive the capacitance
- lower supply voltages \rightarrow lower leakage current
- but: lower threshold voltages \rightarrow higher leakage
- gap between voltage scaling and transistor scaling results in higher power density and **dark silicon**...



Dennard Scaling Revisited: Dark Silicon

Interlude

technology trend, state of the art

- 2018: Core i9-7900X (14 nm, approx. 7 billion transistors, 140 W)
- chip area unchanged $\Rightarrow \uparrow$ density of transistors $\Rightarrow \uparrow$ power density
- result: violation of power constraints as to thermal limits
- effect: hitting the utilization wall [8] leads to unpowered areas

Dark Silicon [2] and its impact...

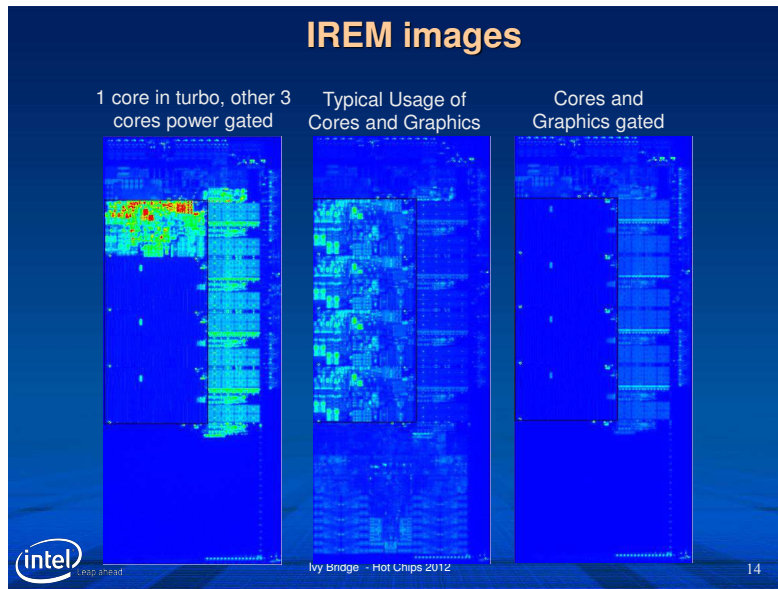
Although cores fit onto die as to shrinking semiconductor scaling, they can't be powered simultaneously due to power constraints^a

^aat least not at with highest clock speed

effective (and unbeloved) counter-measures

- switch off cores
- run cores with reduced clock speed
- reschedule activities



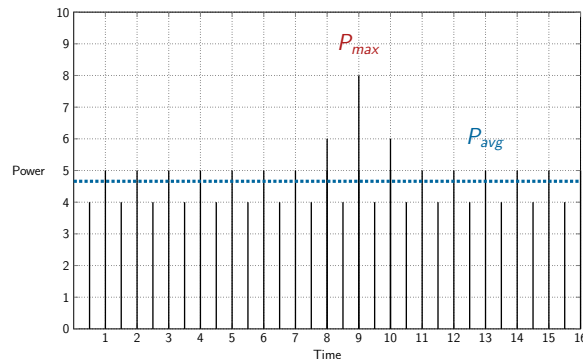


Jahagirdar '12 [4]

- impact of dark silicon
 - future generation systems increasingly interweave design processes of hardware and software components
 - impose challenges for operating systems
 - strict focus on **energy-awareness**
- energy-aware system designs require...
 - comparison of systems with regards to different properties
 - power demand
 - energy demand
 - performance
 - latency
 - design criteria (static) → hardware *and* software
 - system planning (dynamic) → hardware *and* software
- **metrics** and methods for system characterization

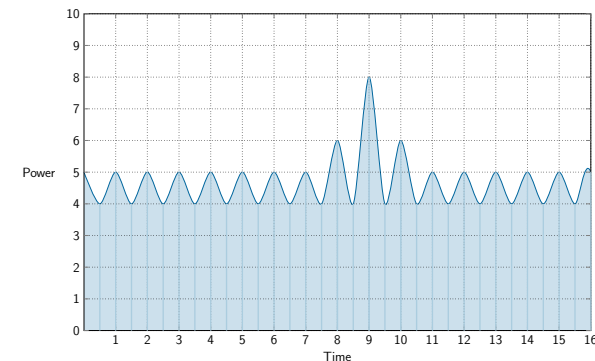
Basic Metrics: Power

- Power P (Watt, unit: W or J / s)
 - rate at which electrical energy is transferred by an electric circuit
⇒ power: rate of doing work
- Power is a suitable metric for...
 - power supply constraints, cooling facilities → peak power
 - prediction of heat dissipation → average and peak power



Basic Metrics: Energy

- Energy E (Joule, unit: J or W · s)
 - energy that is transmitted by electricity or stored in electrical fields
⇒ energy: ability to do work
- Energy is a suitable metric for...
 - dimensioning of electricity supplies → battery life
 - energy bill



Basic Metrics: Power vs. Energy Revisited

- power and energy demand are insufficient metrics
- system characteristics may differ strongly even though power or energy characteristics are the same
 - performance → execution time in systems
 - latency → response time in networked systems
- extended metrics combine basic metrics (e.g., power, energy demand) with additional system properties (e.g., execution time)
- **basic** metrics are used to build different **composite** metrics
 - **energy demand** itself can be interpreted as a composite metric
 - power-delay* product (PDP):
power demand (in Watt) · delay (in seconds) → energy demand (in Joule)
- more complex metrics to be explored which consider and emphasize different system properties to varying degrees. . .

*delay: time unit, i.e., measured in seconds

Extended and Composite Metrics

- power-delay product (PDP): $P_{avg} \cdot t$
 - average energy consumed per switching event
 - good for fixed voltage designs
- energy-delay product (EDP): $E \cdot t = P_{avg} \cdot t \cdot t$
 - equal weight for changes of **energy demand** and **performance**
 - Horowitz et al. [3]
↔ metric is misleading for systems with dynamic voltage scaling → ED²P
- energy-delay-squared product (ED²P)
 - metric good for fixed micro architecture with dynamic voltage scaling
 - Brooks et al. [1]
- energy-delay-cubed product (ED³P)
 - further emphasize on performance, used for high-performance scenarios
 - Srinivasan et al. [6]

Subject Matter

- **power** and **utilization walls** (dark silicon) forces drastic redesign of computing systems for energy awareness
- energy demand of computing systems must be seen in due **consideration** of other **non-functional properties** (e.g., performance)
- available **metrics** must be suitable for individual use
- reading list for Lecture 3:
 - ▶ Vivek Tiwari et al.
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