Chapter 1: Introduction

- **□** About me
- **■** Evaluation in this course
- Why do we have this course, and How do I organize?
 - Modern Society needs more computation power
 - Organize the topics with an example
- □ Resources related to this course



Chapter 1: Introduction

- □ About me
- **■** Evaluation in this course
- Why do we have this course, and How do I organize?
 - Modern Society needs more computation power
 - Organize the topics with an example
- □ Resources related to this course



You'd better to know HPComputing

☐ Are you confident with your future?

- Programming is just the primary
- Big Data + Data Analytics is HOT now
 - Math is absolute the key✓ LA + Optimization → ML/DM
- HPC Parallel + Distributed is the potential skill to extend your career domain





Scoring!

- □ Scores
 - 100 pts
 - ≥80 pts from projects
 - √ 3 times to implement the concurrent programming projects with MPI, CUDA and MR (Hybrid)
 - √ 1 from your selected projects
 - » Weather forecasting, DL, GC (Rendering), CBIR, E-commerce,
 - » If distributed OS, GREAT!
 - ≥20 pts from the paper report
 - ✓ Your choice for interesting and challenging topics
 - » But focusing on "Design & Implementation" better with code analysis and documenting

| ≥ 95 | A+ |
|------|----|
| ≥ 90 | Α |
| ≥80 | В |



Reports

■ Design and Implementation

- DNS Domain Name Server
- Globus Toolkit
- Napster
- Big Data
 - ➤ Hadoop, Map Reduce
 - ➤ Zookeeper, Spark, MADlib, ...
 - >YARN, Mesos, Kubernetes ...
 - > HAWQ
- Tencent's Peacock
 - ▶ Peacock: Learning Long-Tail Topic Features for Industrial Applications
- Baidu's Padlepadle....





You can start now

- 1. Team up [组队]
 - No more than 5 students
- 2. Learn the Numeric solution/Method for Heat Equation
 - I'll also introduce later
 - Sequential program for HE/NM
- 3. Choose your framework
 - MPI, CUDA/GPU, Cluster/MR
 - Install and configure the programming environment
 - Learn how to program on those frameworks
- 4. Finish the programming and other reports



No CHEATING!



Even Not Passing is better than CHEATING!



Chapter 1: Introduction

- About me
- **■** Evaluation in this course
- Why do we have this course, and How do I organize?
 - Modern Society needs more computation power
 - More Computation Power, more choices for jobs and advanced research
 - Organize the topics with an example
- □ Resources related to this course



Modern Society needs more computation power

- □ To some extent, the evolution of our human depends on the extension of our brains
 - To imagine, conclude, compute, construct etc.

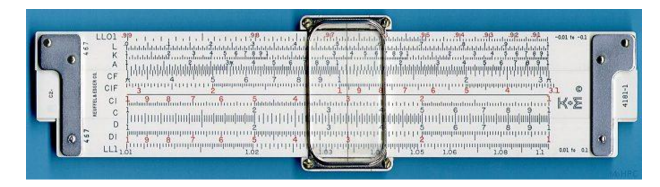




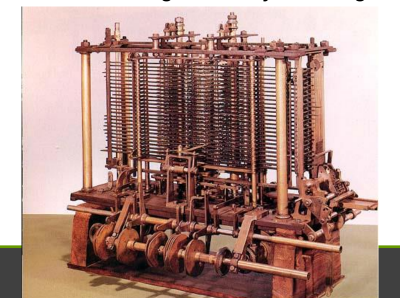
□ Among those "skills", computation is important, and here come

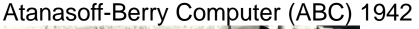
COMPUTERS





1833 Charles Babbage & Analytical Engine













□ von Neumann architecture is the basis of modern computers

■ With 4 generations

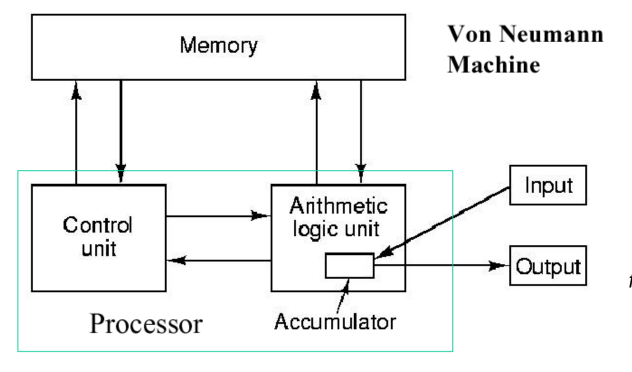




fig from mathdl.maa.org



Many applications needs more computation power

■ With HUGE data to be processed

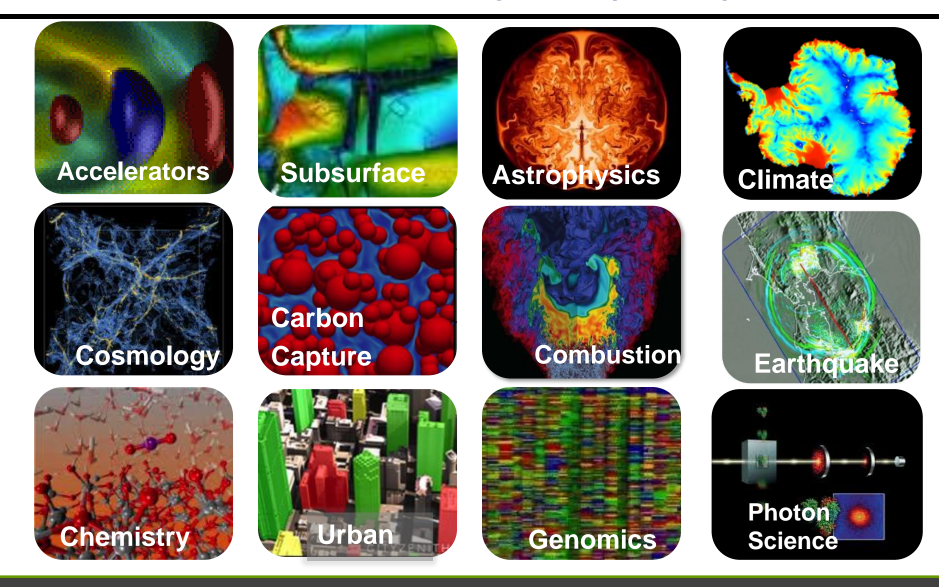
Deep Learning

Scientific computing, business applications etc.

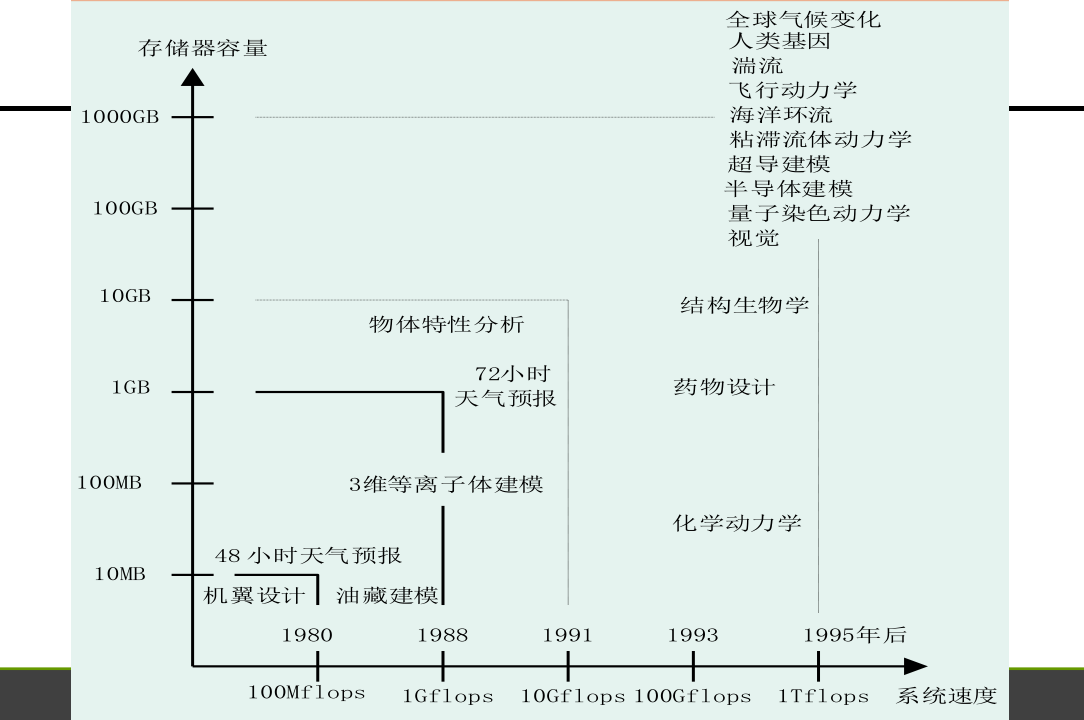




"Exascale" Applications at Berkeley Lab (LBNL)



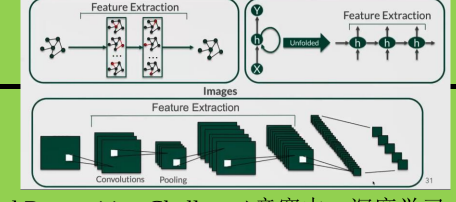






Techniques behind them

- □ GPGPU, MPP, Cluster, ... Data Center
 - They are also used in HPC, DL, etc.



Text (Natural Language)

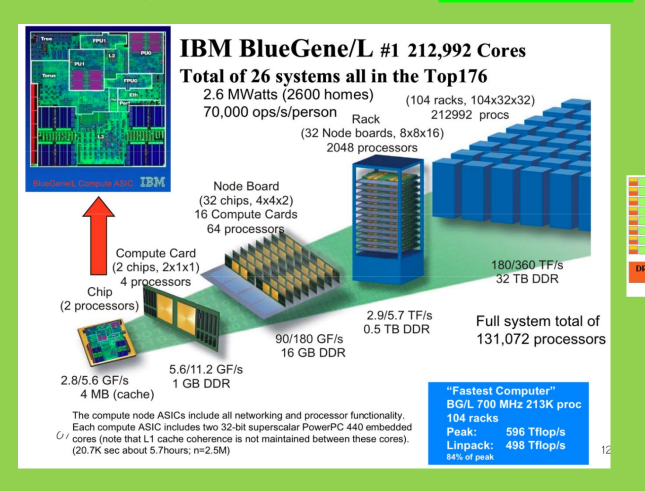
Code

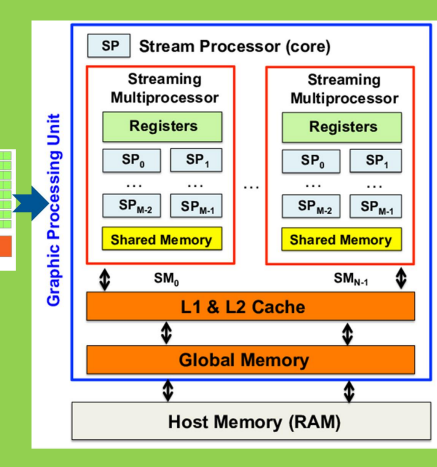
- ▶ 2012年,在ImageNet ILSVRC (ImageNet Large-Scale Visual Recognition Challenge) 竞赛中,深度学习的一个CNN (Convolutional Neural Network)模型 AlexNet□ 获得了冠军,识别率远远超过第二名(top 5 错误了16%,第二名为26%)。其后,深度学习轰然闯入机器学习的方方面面,沛然难挡。Alex Krizhevsky, Ilya Sutskever, Geoffrey E. Hinton. ImageNet classification with deep convolutional neural networks. Advances in Neural Information Processing Systems (NIPS). 2012(25): 84--90. https://dl.acm.org/doi/10.1145/3065386.
- ▶ 2020年5月,OpenAI发布了无监督的转化语言模型GPT-3。这个模型包含<mark>1750亿个参数</mark>,训练数据量 达到了45 TB(1万亿单词量)
- ▶ 2021年6月,北京智源大会上,清华大学计算机科学与技术系长聘教授、计算机系副主任唐杰发布了智源"悟道"万亿参数智能预训练模型。唐杰介绍称,悟道2.0是目前全球最大的大规模智能模型系统,该系统参数数量已超过1.75万亿



Techniques behind them

☐ GPGPU, MPP, Cluster, ... Data Center



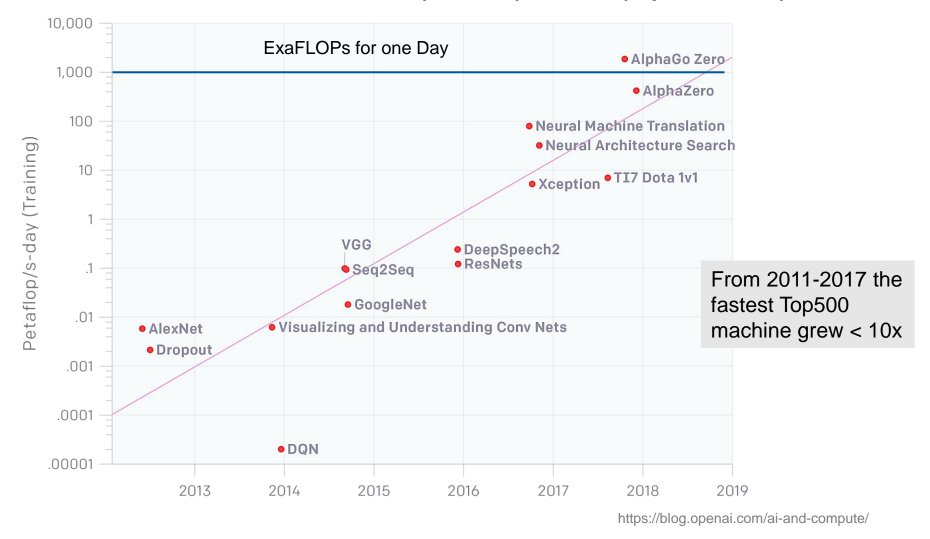


GPU



Machine learning demands more computing

300,000x increase from 2011 (AlexNet) to 2018 (AlphaGoZero)



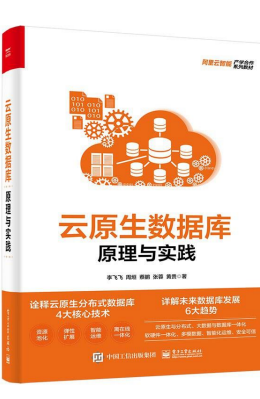


Techniques behind them – 也同样用于商务

☐ GPGPU, MPP, Cluster, ... Data Center











华为的





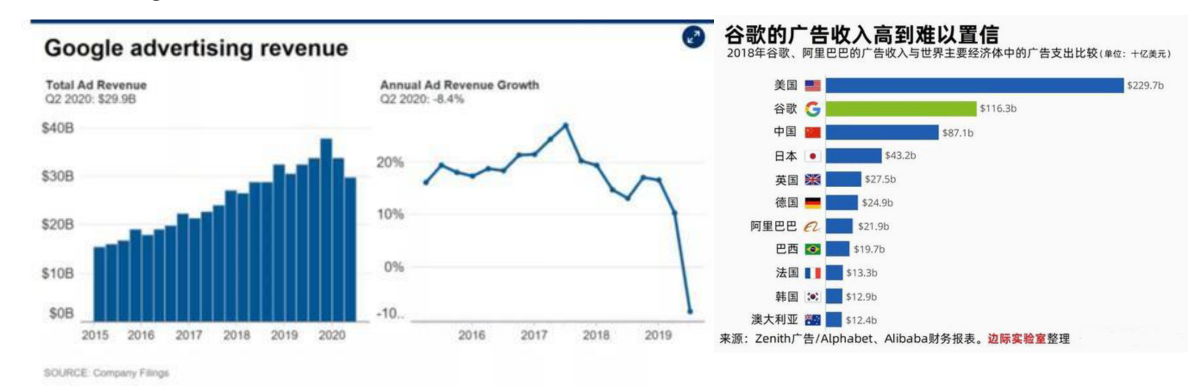






□而 DL 也成为了当下"精准营销"/"计算广告" 的核心算法

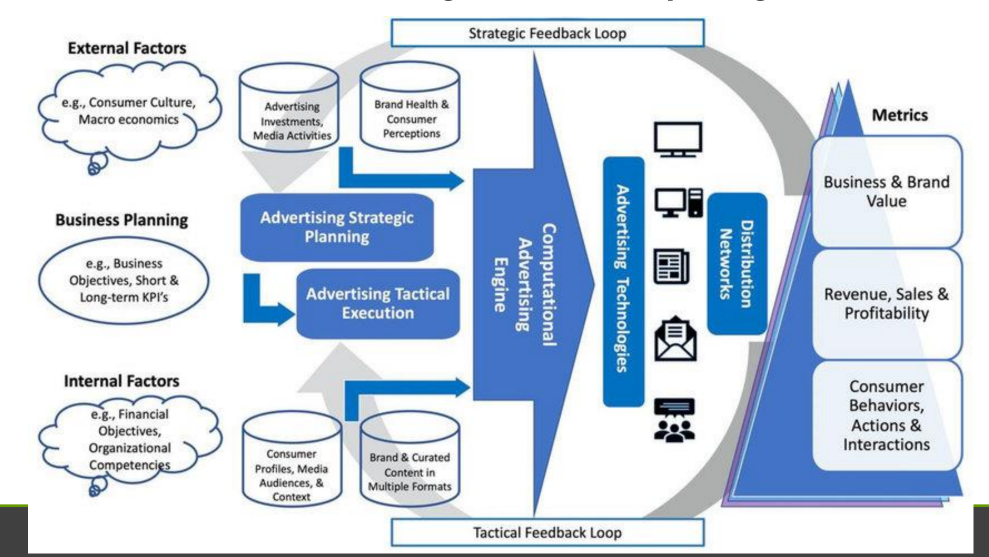
- 40%+的Google 收益来自广告收益!
 - **▶**Google的年利润



https://tech.sina.com.cn/i/2019-12-04/doc-iihnzhfz3490699.shtml

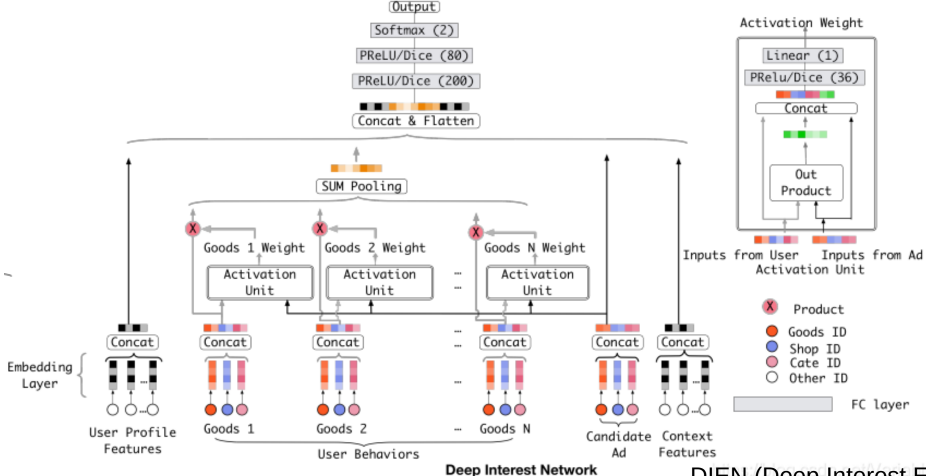


□精准营销/计算广告背后的是Large Scale Computing





□精准营销/计算广告背后的是Large Scale Computing





DIEN (Deep Interest Evolution Network)

□前言

- 为什么需要"大规模计算" [HPC, DL, Business platform system, Cloud已经合流]
 - ▶导入 科学计算(天气预报), DL, 互联网平台(Google, Amazon, Alibaba, MeiTuan, ...)

□基础篇

- 并发程序的样子 Divide & Conquer, Model & Challenges, PCAM, Data/Task, ...
 - > 天气预报的计算
- 运行环境
 - ➤硬件 自己梳理的3个方案 Shared/Unshared Memory, Hybrid
 - ➤ 系统软件 协议栈, Modern OS, Distributed Job Scheduler, GTM等

□ 算法级篇

■ OpenMP, MPI, CUDA (DL的实现), Big Data 中的MR/Spark等 (只涉及在Big Data SDK之上的编程; 大数据本身的介绍放到后一部分)

□ 系统级篇 – 互联网平台的实现

- "秒杀"的技术架构
- 计算广告
- 系统架构 (HTAP等)
 - > Flink, ClickHouse, MaxCompute, ELK ...

Some Particularly Challenging Computations

■ Science

- Global climate modeling
- Biology: genomics; protein folding; drug design
- Astrophysical modeling
- Computational Chemistry
- Computational Material Sciences and Nanosciences

Engineering

- Semiconductor design
- Earthquake and structural modeling
- Computation fluid dynamics (airplane design)
- Combustion (engine design)
- Crash simulation

Business

- Financial and economic modeling
- Transaction processing, web services and search engines

Defense

Nuclear weapons -- test by simulations

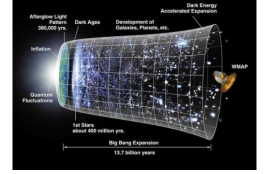


Cryptography

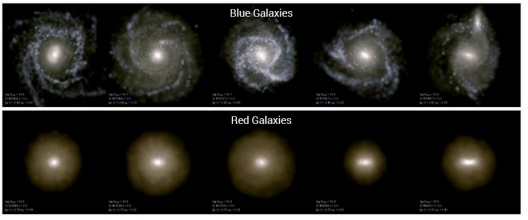
SDSC: San Diego Supercomputer Center SAC: Strategic Applications Collaborations

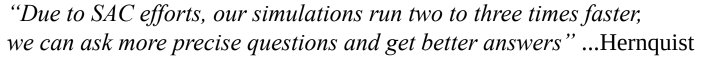
■ Modeling Galaxy Dynamics and Evolution

- □ Project Leaders
 - Lars Hernquist, Harvard and John Dubinski, U Toronto
 - Stuart Johnson and Bob Leary, SDSC SAC Program
- □ First images from Blue Horizon Simulation
 - 24M particles =10M stars + 2M darkmatter halo in each galaxy
 - Working on 120M particle run
 - Run on all 1,152 processors during acceptance











Chapter 1: Introduction

- About me
- **■** Evaluation in this course
- Why do we have this course, and How do I organize?
 - Modern Society needs more computation power
 - Organize the topics with an example
- Resources related to this course

