

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**



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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

2nd year

Intern

1st year

Many courses



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	A
≥ 80	B

≥ 70	C
≥ 60	D
< 60	E

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!

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- ❑ About me
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- ❑ 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

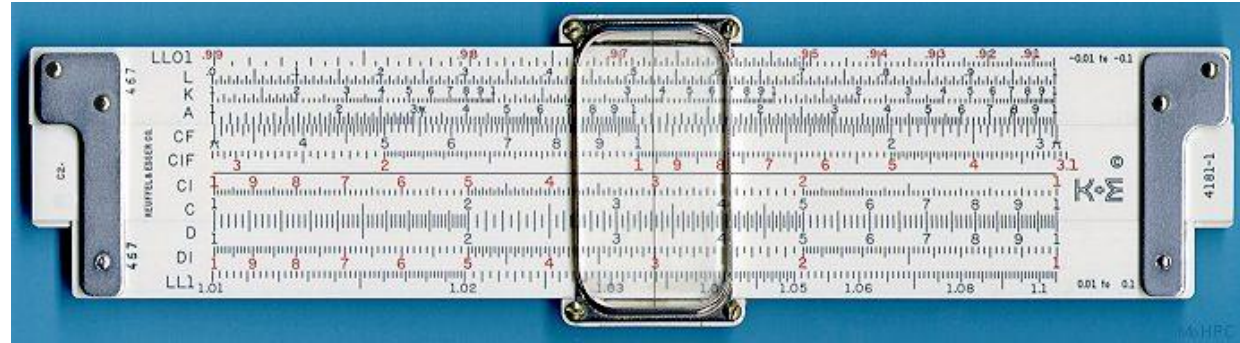


Modern Society needs more computation power

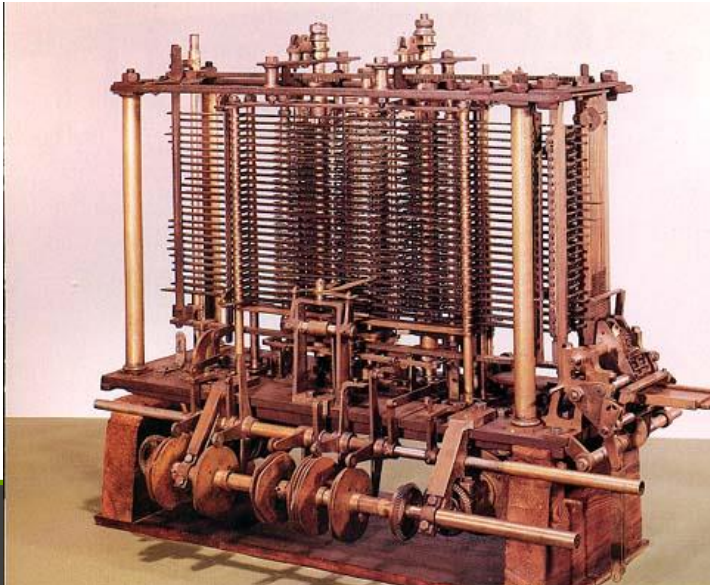
- To some extent, the evolution of our human depends on the extension of our brains
 - To imagine, conclude, compute, construct etc.



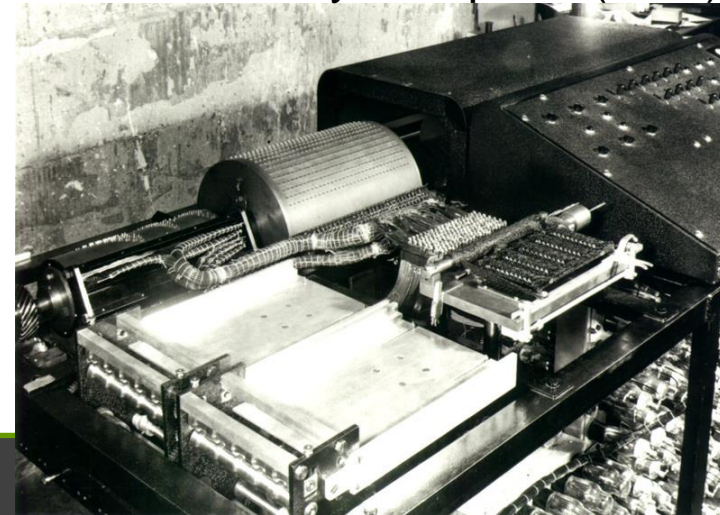
□ Among those “skills”, computation is important, and here come COMPUTERS



1833 Charles Babbage & Analytical Engine



Atanasoff-Berry Computer (ABC) 1942



□ von Neumann architecture is the basis of modern computers

- With 4 generations

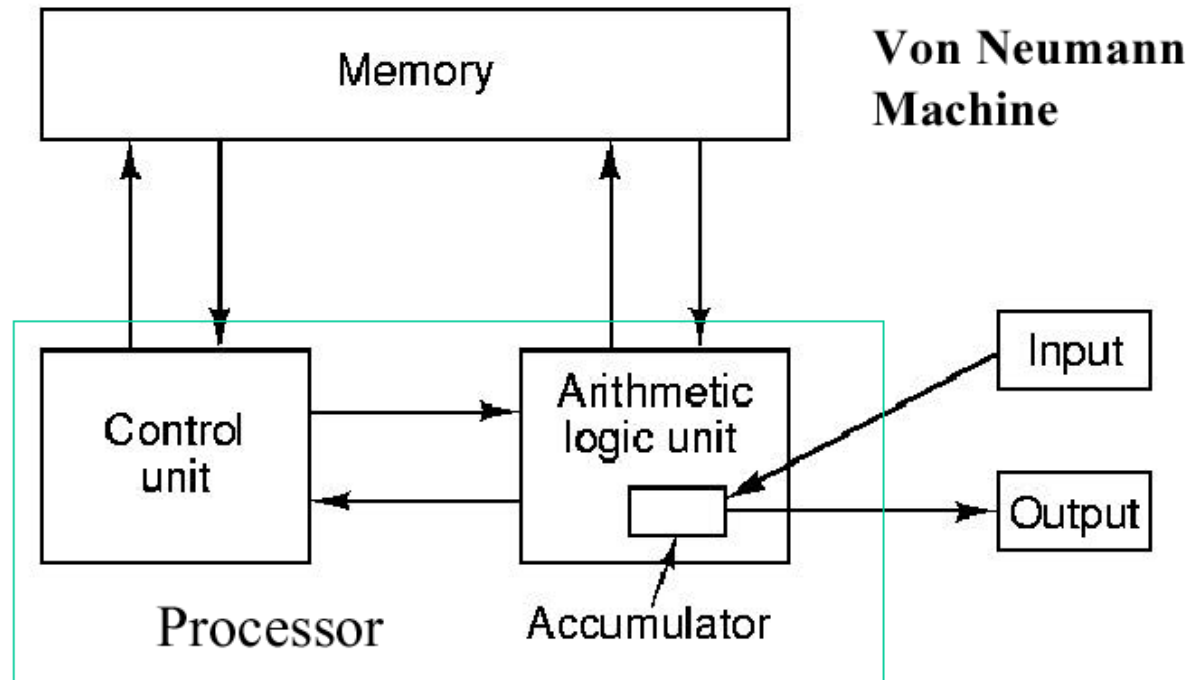
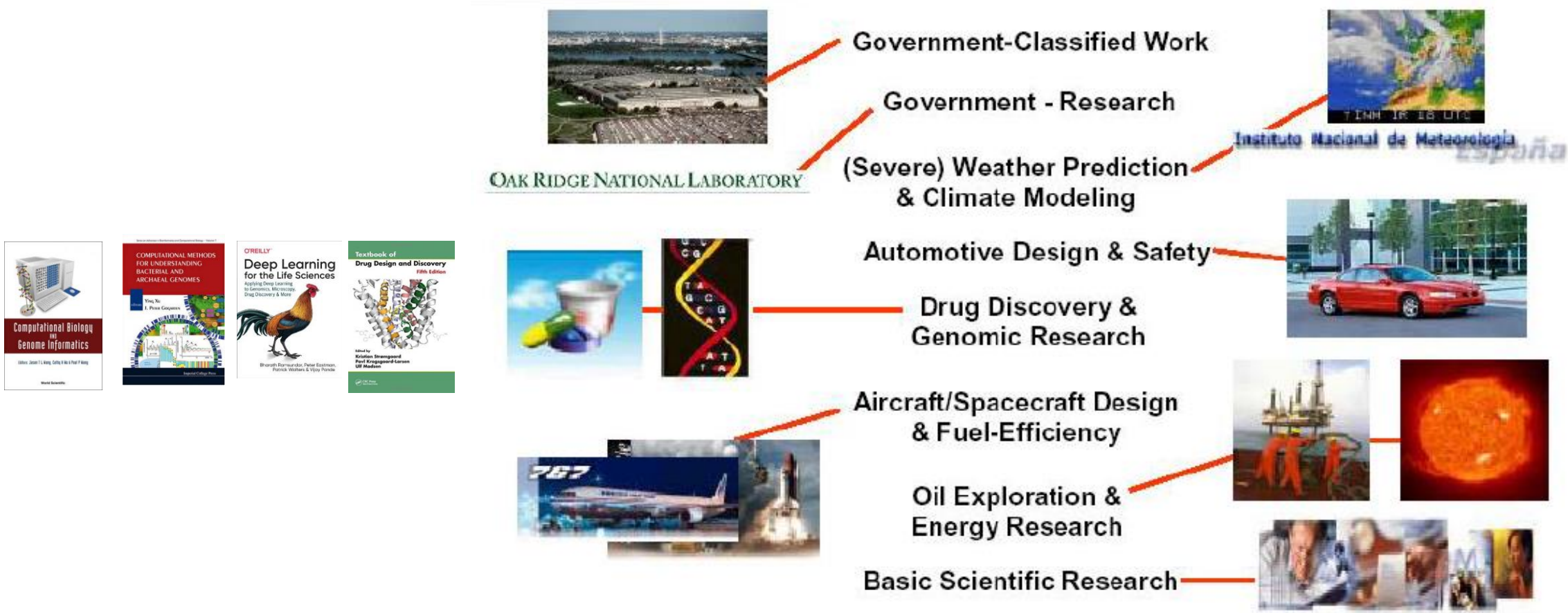


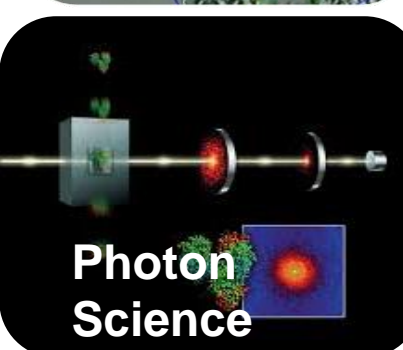
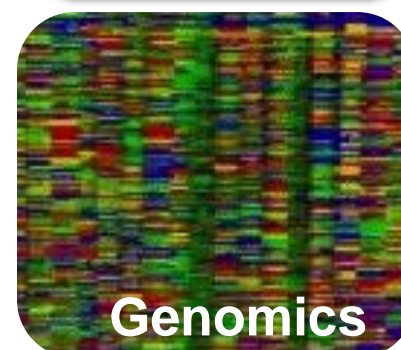
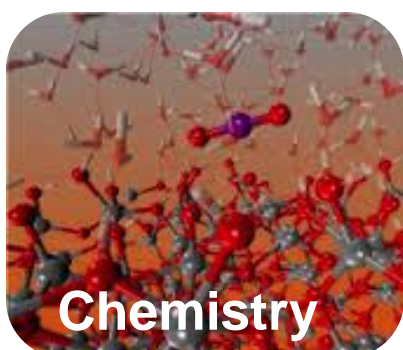
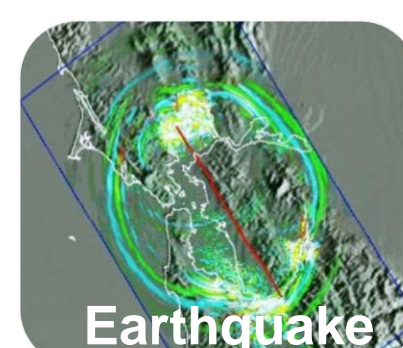
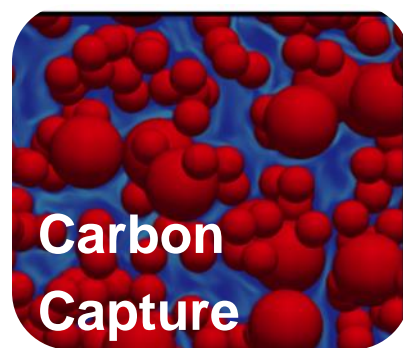
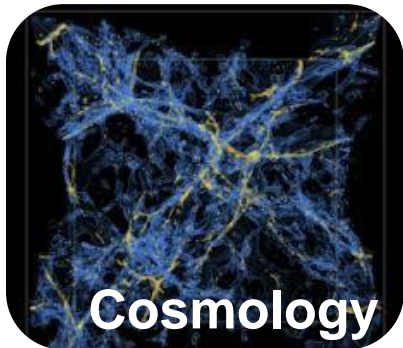
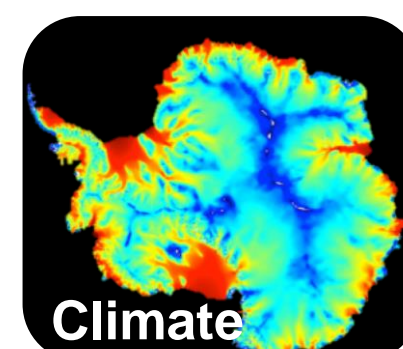
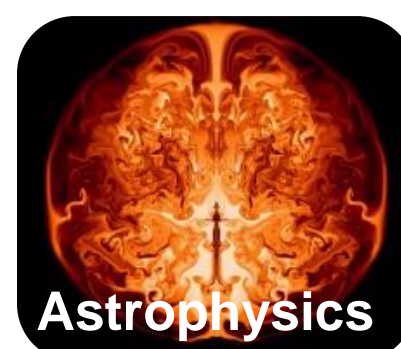
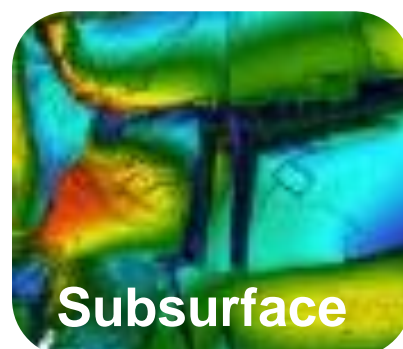
fig from mathdl.maa.org

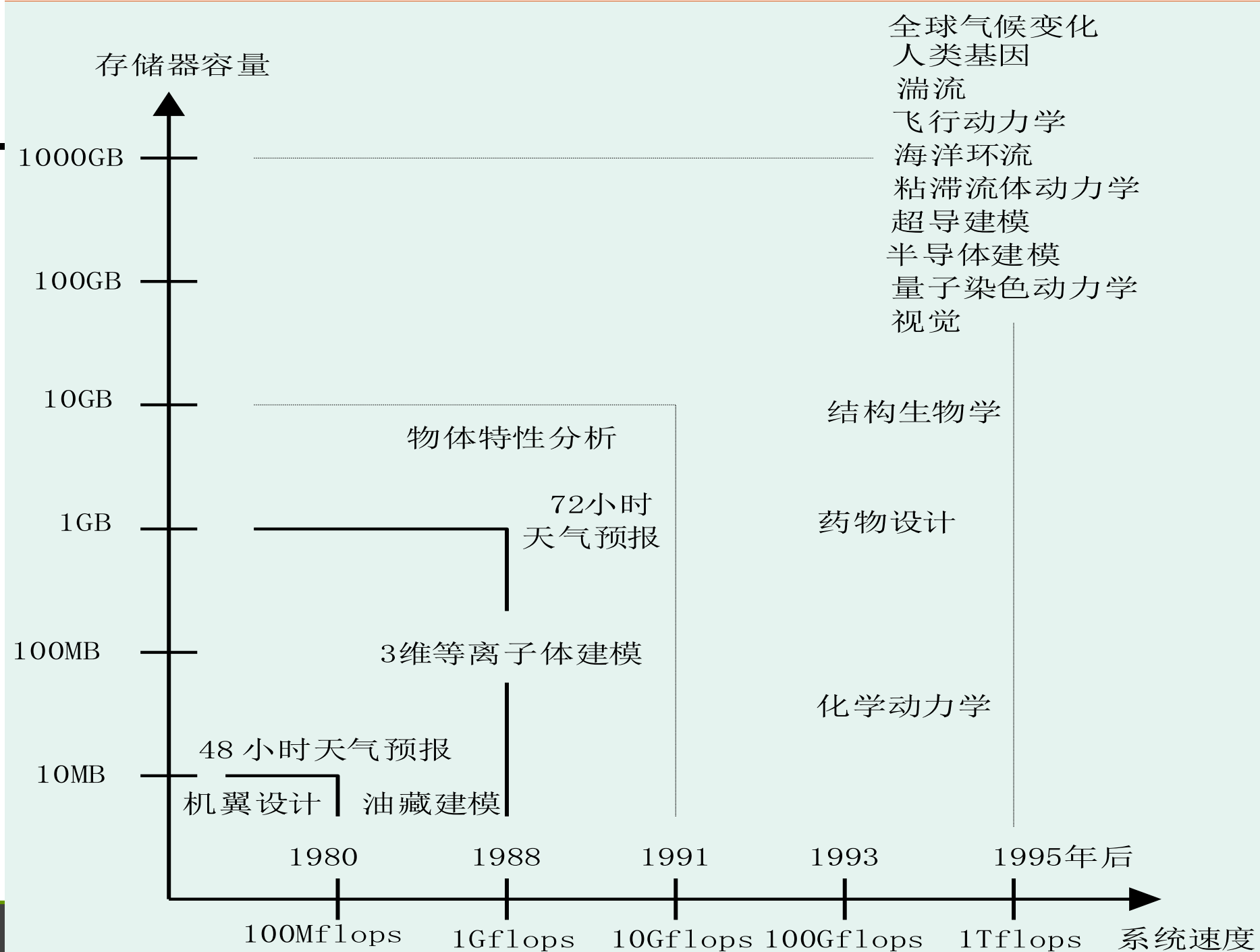
Many applications needs more computation power

- With **HUGE** data to be processed
 - Scientific computing, business applications etc.



“Exascale” Applications at Berkeley Lab (LBNL)



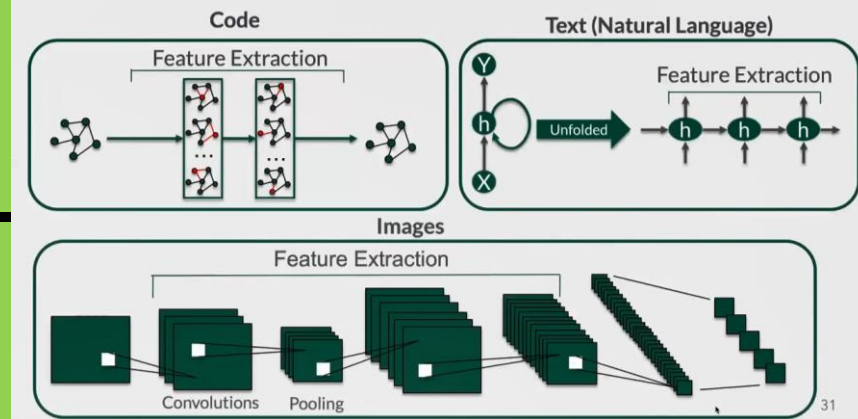


Techniques behind them

□ GPGPU, MPP, Cluster, ... Data Center

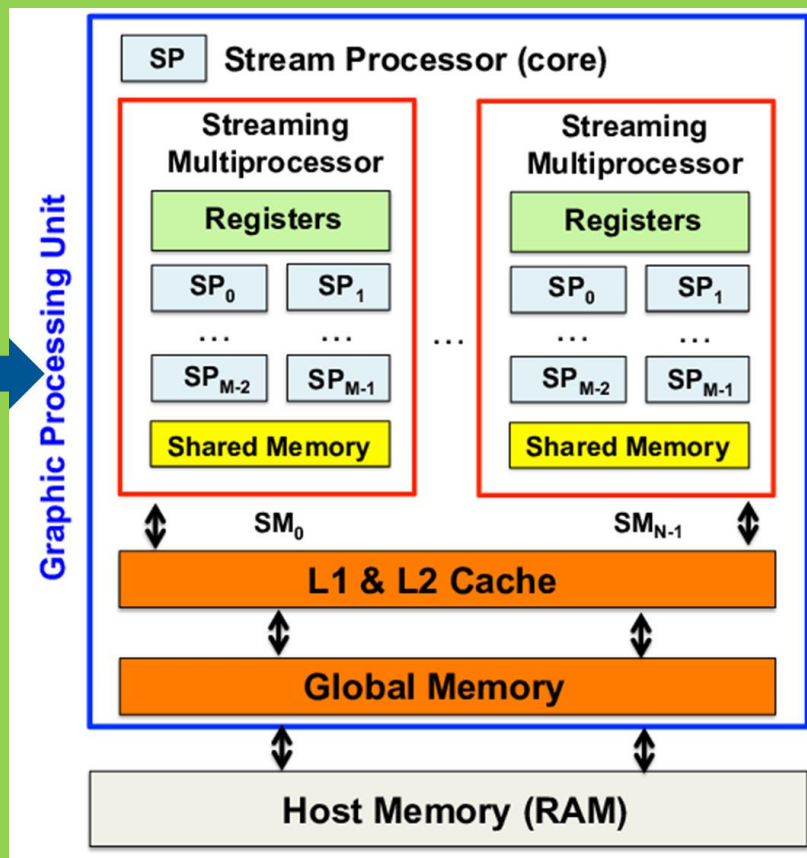
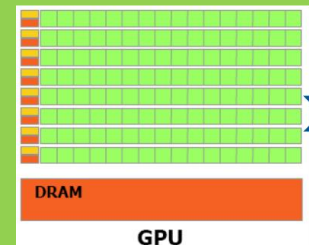
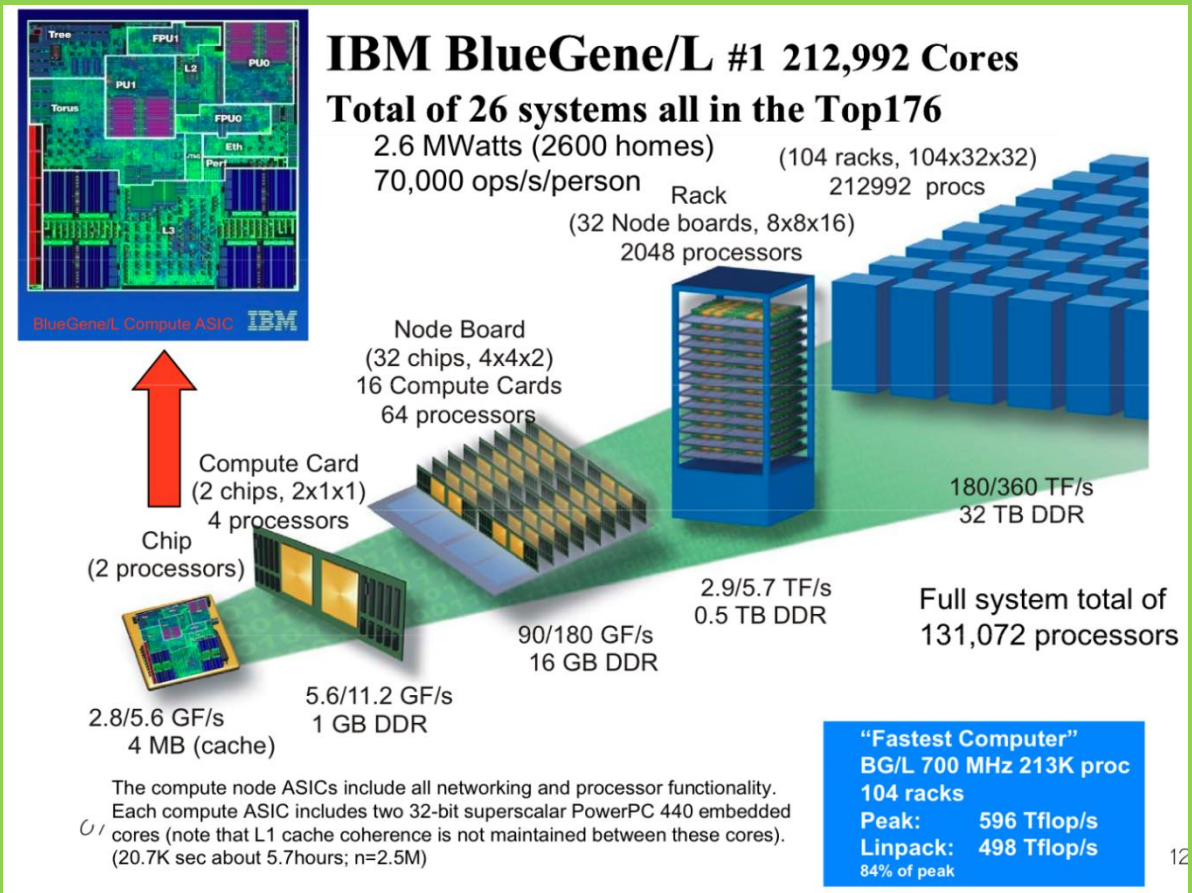
■ They are also used in HPC, DL, etc.

- 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^[1] – 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1750亿个参数，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



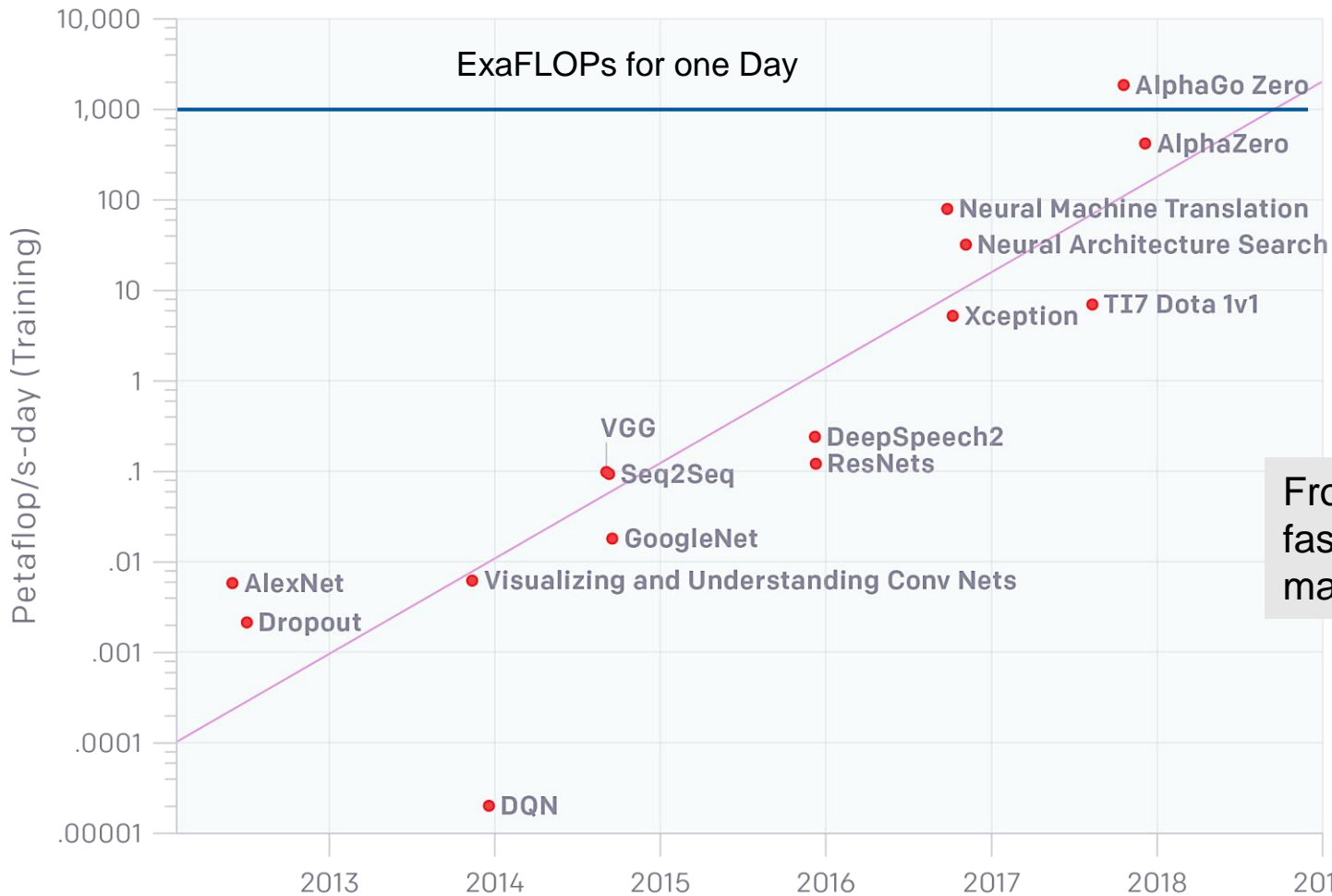
Techniques behind them

□ GPGPU, MPP, Cluster, ... Data Center



Machine learning demands more computing

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



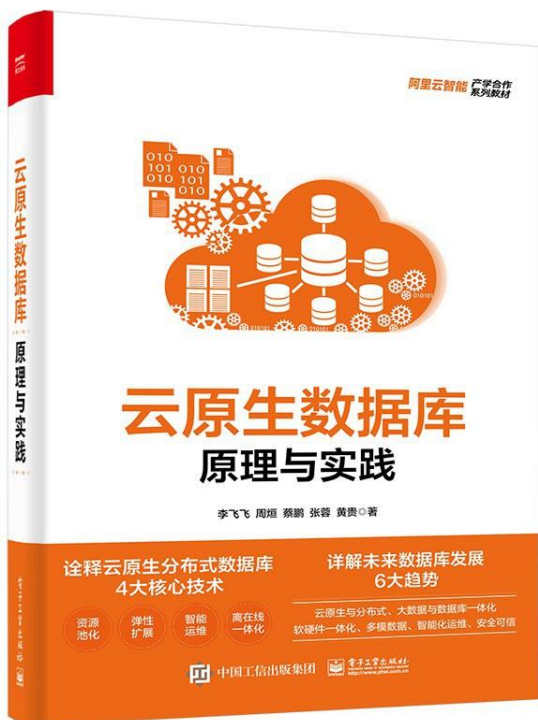
<https://blog.openai.com/ai-and-compute/>



Techniques behind them – 也同样用于商务

□ GPGPU, MPP, Cluster, ... Data Center







阿里云数据库开源计划: 打造云原生分布式数据库生态

2021阿里云开发者大会
ALIBABA CLOUD DEVELOPER CONFERENCE

MySQL生态

ApsaraDB
GalaxySQL
X-Engine

ApsaraDB
GalaxySQL
X-Engine

ApsaraDB
GalaxySQL
X-Engine

Distributed File System

数据库正在加速云化, 云原生以及分布式技术正在重塑数据库整个技术栈;

阿里云在自身互联网业务和云数据库服务有丰富的实践经验:

在高可用、分布式、云原生、存计算分离有技术积累:

这些技术以组件和系统的方式开放出来, 与开源社区一起共建云原生分布式数据库生态。

高可用MySQL: 使用Paxos协议同步日志的高可用数据库

ApsaraDB GalaxySQL: 阿里巴巴MySQL分支

- 超10年的技术积累, 阿里核心业务场景的考验
- 阿里云RDS MySQL服务的核心基础
- 精细化、并发的控制等优化技术增强事务处理吞吐与热点处理能力
- 安全、可靠、稳定与基于运维的支撑体系

PG生态

DataNodes(PG11)

DataNodes(PG11)

SQL

HLC

Cluster Manager

Coordinator Nodes

Coordinator Nodes

Tls Manager

基于X-Paxos的PolarDB分布式

X-Paxos: 确保数据强一致的高可用协议库

- 分布式系统的数据一致性保障
- 批量协议打包与流水线发送机制提升复制数据的吞吐
- 网络条件探测自适应发包, 跨数据中心长传输延迟优化

X-Engine: 阿里巴巴自主研发的超高性能存储引擎

- 兼容MySQL生态的事务存储引擎
- 自动识别冷热数据分离与分层存储, 存储成本2~5倍
- 支持共享存储, 一写多读云原生架构

PolarDB for PostgreSQL: PolarDB基于PG生态研发的云原生分布式数据库

- 基于混合逻辑时钟(HLC)的全局一致性
- 分布式事务(分布式MVCC+2PC)
- 分布式SQL计算(兼容单机SQL功能, 分布式DDL和分区表支持)
- 使用X-Paxos同步日志的高可用方案
- 组件化分布式sharding提升扩展规模





华为云智能数据湖FusionInsight围绕数据全生命周期构建

生态
伙伴

东华软件

中软国际

华傲数据

汇智通信

先进数通

长亮科技

宇信科技

北明软件

太极股份

电信十所

文思海辉

易华录

亚信科技

神州数码

东方国信

中油瑞飞

数据使能

资产沉淀

数据运营 (DAYU)

数据集成管理

数据治理

数据服务

数据
集成开发

统一资产目录

统一
安全管理

数据
隐私保护

数据湖查询分析引擎 (HetuEngine)

数据虚拟化

跨源跨域连接

统一SQL入口

多元计算

大数据
MRS

数据仓库
GaussDB(DWS)

+AI



ModelArts

数据存储引擎 (CarbonData)

物理机

虚拟机

容器

多样性算力

语音视频

图形图像

文本

时序

其他

统一存储



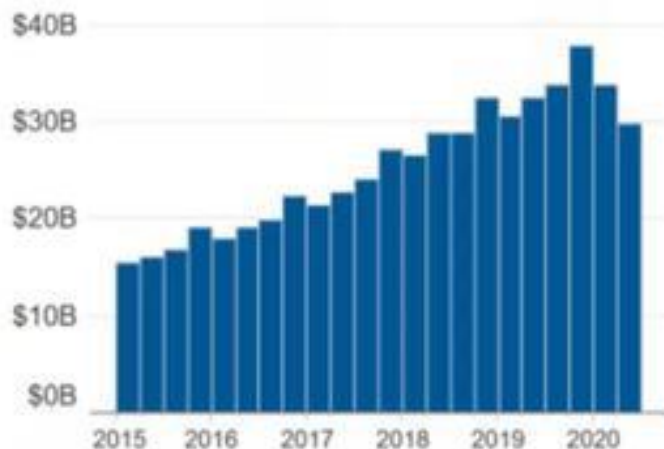
□ 而 DL 也成为了当下“精准营销”/“计算广告”的核心算法

■ 40%+的Google 收益来自广告收益!

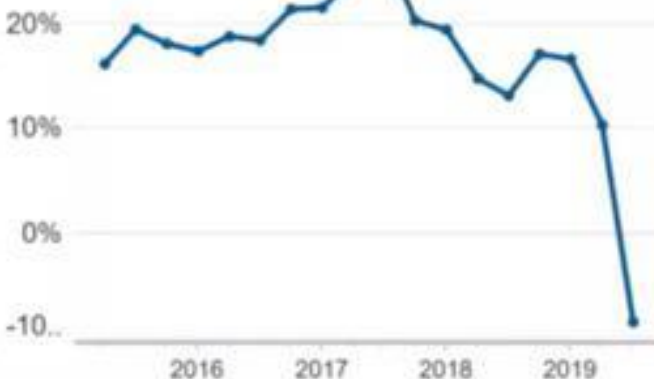
➤ Google的年利润

Google advertising revenue

Total Ad Revenue
Q2 2020: \$29.9B



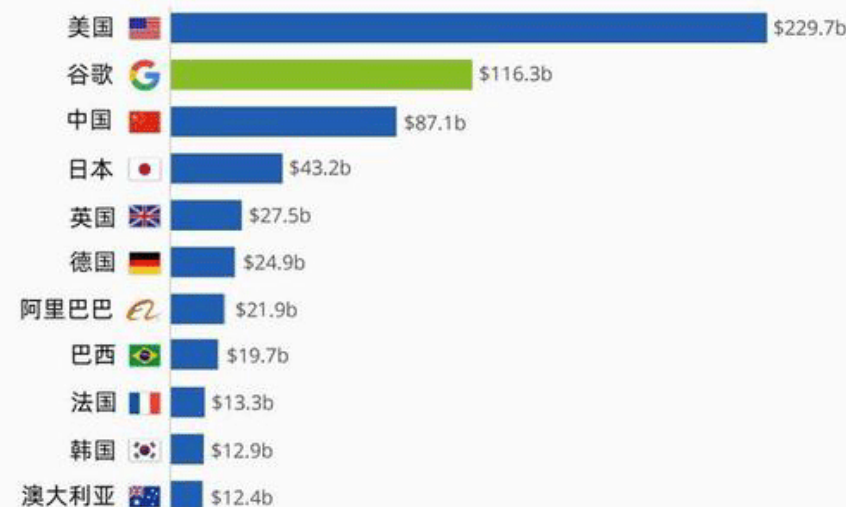
Annual Ad Revenue Growth
Q2 2020: -8.4%



SOURCE: Company Filings

谷歌的广告收入高到难以置信

2018年谷歌、阿里巴巴的广告收入与世界主要经济体中的广告支出比较 (单位: 十亿美元)



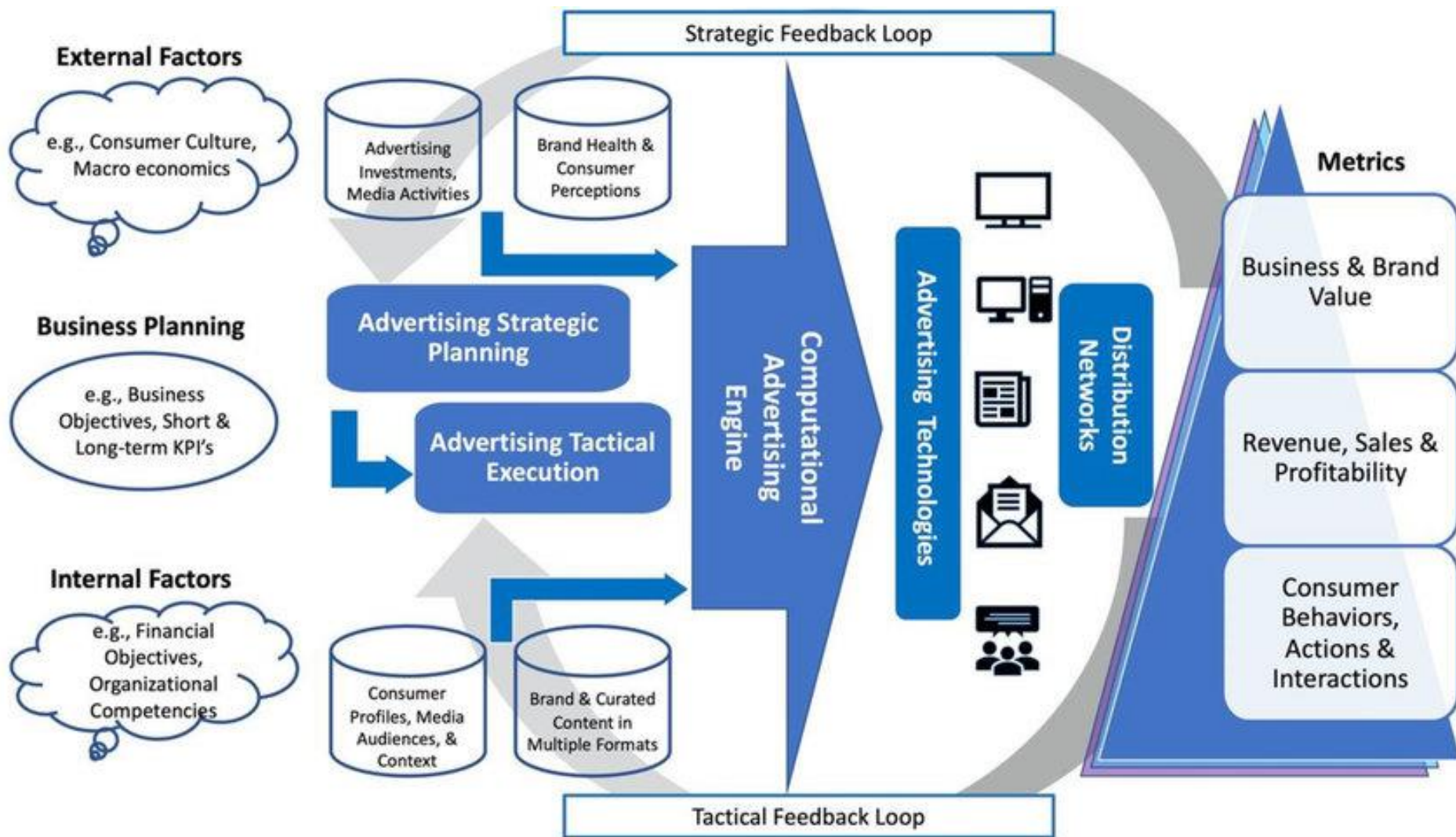
来源: Zenith广告/Alphabet、Alibaba财务报表。边际实验室整理

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

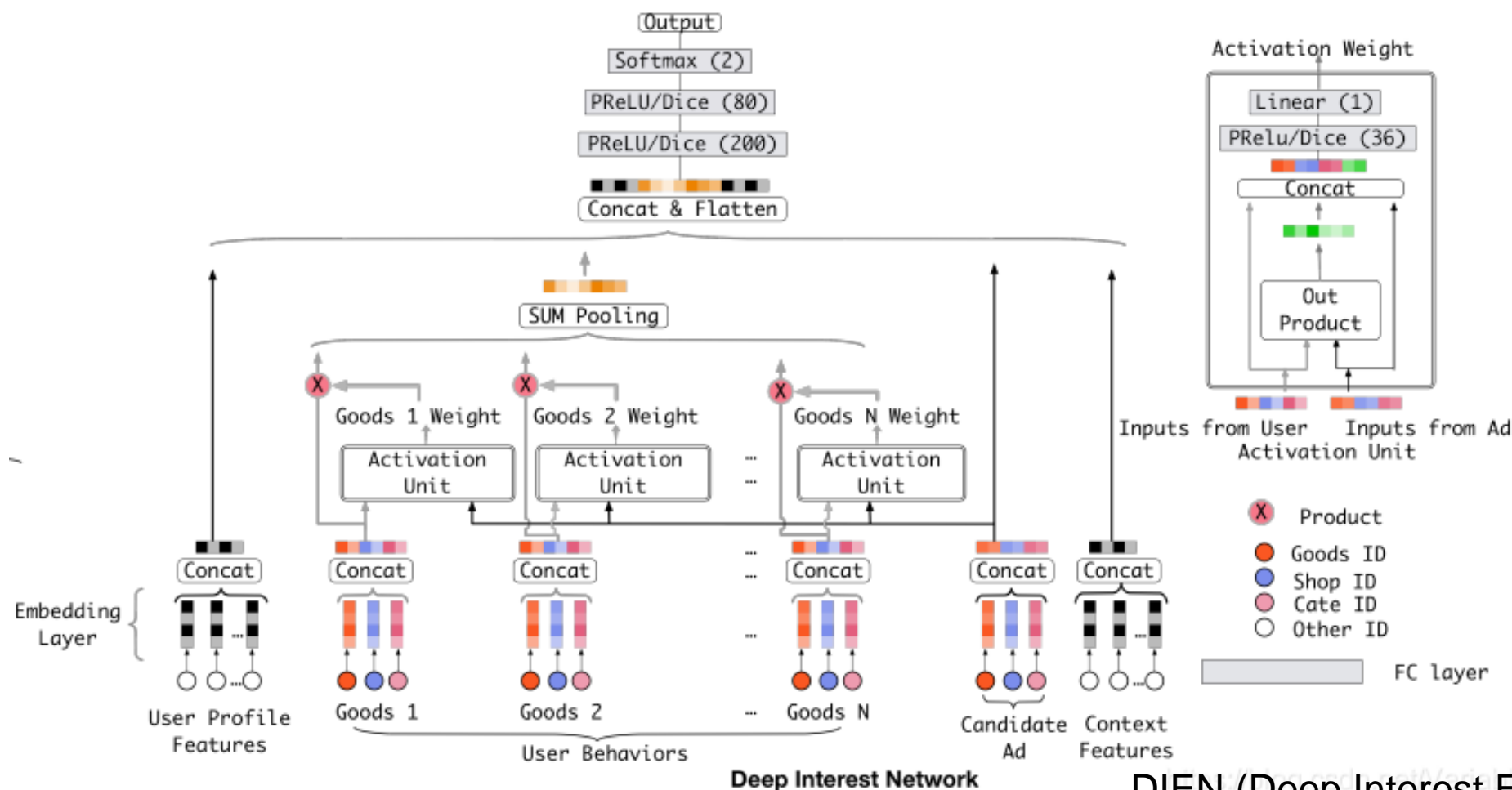
<http://tech.sina.com.cn/csj/2020-07-31/doc-iivhuipn6034442.shtml>



□ 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)

<https://blog.csdn.net/VariableX/article/details/108887709>

□ 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



□ Modeling Galaxy Dynamics and Evolution

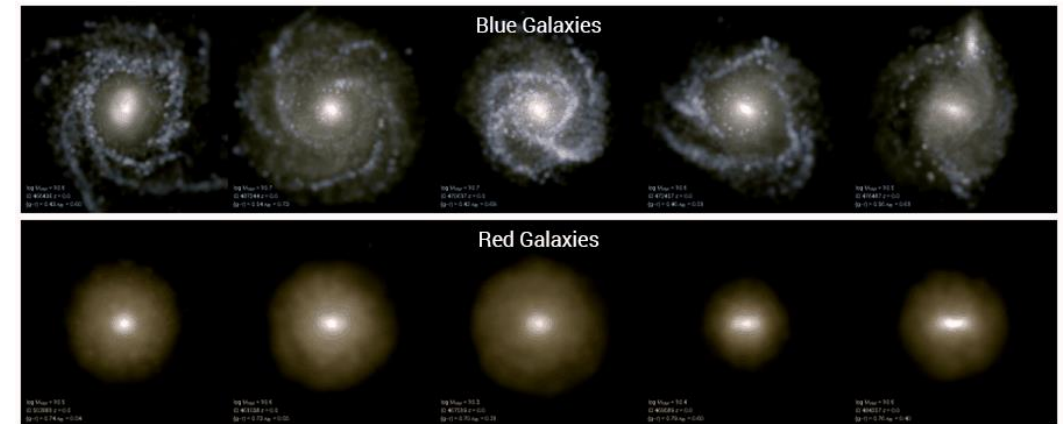
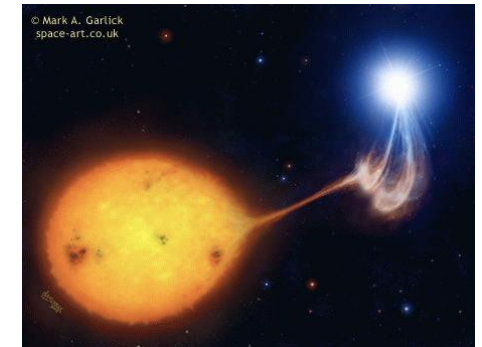
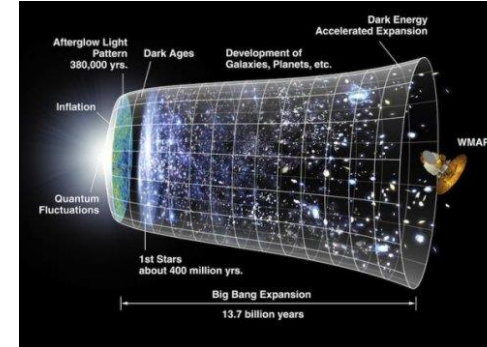
□ Project Leaders

- 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 dark matter halo in each galaxy
 - Working on 120M particle run
- Run on all 1,152 processors during acceptance

“Due to SAC efforts, our simulations run two to three times faster, we can ask more precise questions and get better answers” ...Hernquist



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