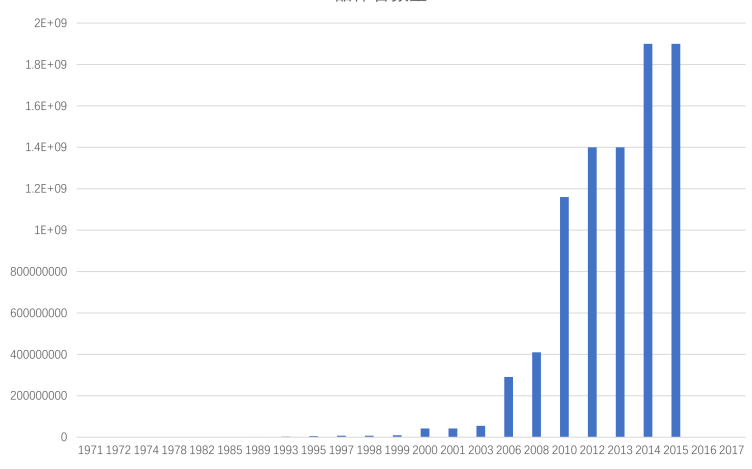
Intel处理器演化趋势

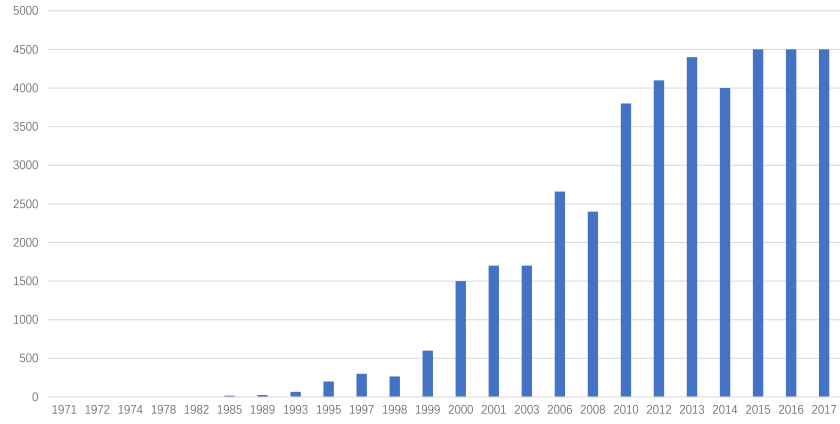
型号	发布公	丰份	晶体管数量
4	1004	1971	2300
8	8008	1972	3500
8	080	1974	4500
8	8086	1978	29000
	286	1982	134000
	386	1985	275000
	486	1989	1200000
pentium		1993	3100000
pentium pro		1995	5500000
Pentium 2		1997	7500000
Celeron		1998	7500000
Pentium 3		1999	9500000
Pentium 4		2000	42000000
Xeon		2001	42000000
Pentium M		2003	55000000
Core2 Duo		2006	291000000
Core2 Duo		2008	410000000
2nd Core		2010	1160000000
3rd Core		2012	1400000000
4th Core		2013	1400000000
5th Core		2014	1900000000
6th Core		2015	1900000000
7th Core		2016	
8th Core		2017	

晶体管数量



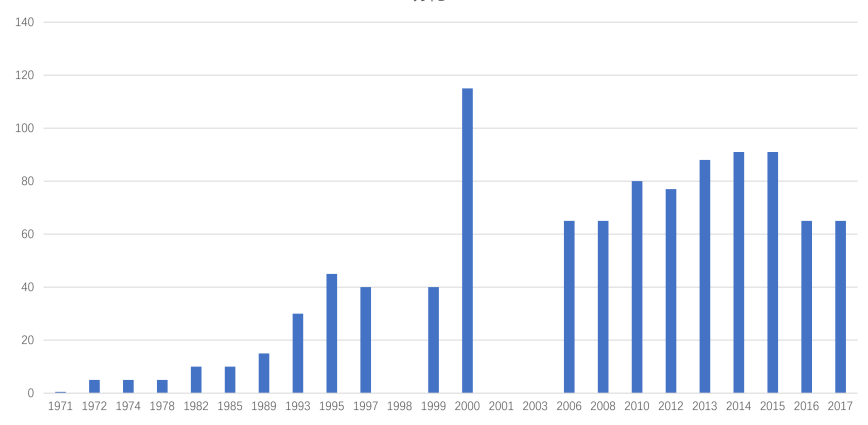
型号	发布年份	处理器主频/MHz
4004	197	0.108
8008	197	0.8
8080	197	4 2
8086	197	8 5
286	198	2 6
386	198	5 16
486	198	9 25
pentium	199	3 66
pentium pro	199	5 200
Pentium 2	199	7 300
Celeron	199	8 266
Pentium 3	199	9 600
Pentium 4	200	0 1500
Xeon	200	1 1700
Pentium M	200	3 1700
Core2 Duo	200	6 2660
Core2 Duo	200	8 2400
2nd Core	201	0 3800
3rd Core	201	2 4100
4th Core	201	3 4400
5th Core	201	4 4000
6th Core	201	5 4500
7th Core	201	6 4500
8th Core	201	7 4500

处理器主频/MHz



型号		发布年份		功耗/W
	4004		1971	0.5
	8008		1972	5
	8080		1974	5
	8086		1978	5
	286		1982	10
	386		1985	10
	486		1989	15
pentium			1993	30
pentium pro			1995	45
Pentium 2			1997	40
Celeron			1998	
Pentium 3			1999	40
Pentium 4			2000	115
Xeon			2001	
Pentium M			2003	
Core2 Duo			2006	65
Core2 Duo			2008	65
2nd Core			2010	80
3rd Core			2012	77
4th Core			2013	88
5th Core			2014	91
6th Core			2015	91
7th Core			2016	65
8th Core			2017	65





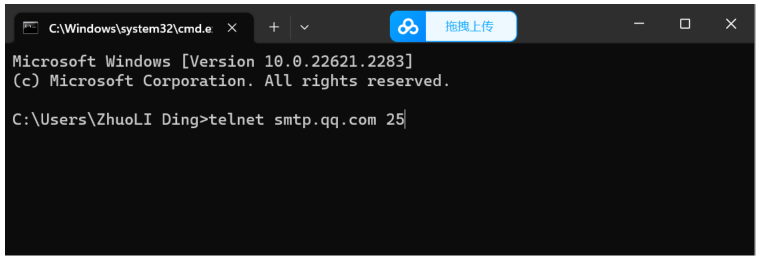
型号	发布年份	单价		
	4004	1971	200	\mathfrak{I}
	8008	1972	200	\mathfrak{I}
	8080	1974	200	
	8086	1978	200	单价
	286	1982	500	0 1200 —
	386	1985	1000	\mathfrak{I}
	486	1989	1000	\mathfrak{I}
pentium		1993	500	0 1000
pentium pro		1995	1000	
Pentium 2		1997	1000	
Celeron		1998	1000	
Pentium 3		1999	1000	
Pentium 4		2000	1000	
Xeon		2001		
Pentium M		2003		
Core2 Duo		2006	300	
Core2 Duo		2008	300	
2nd Core		2010	500	
3rd Core		2012	500	
4th Core		2013	500	
5th Core		2014	500	
6th Core		2015	500	
7th Core		2016	500	0 0 1971 1972 1974 1978 1982 1985 1989 1993 1995 1997 1998 1999 2000 2001 2003 2006 2008 2010 2012 2013 2014 2015 2016 2017
8th Core		2017	500)

参考文献: 1、芯片相关-- Cpu历史--intel系列 - 知乎 (zhihu.com)

telnet

安装telnet: 已安装, 故略

使用SMTP协议手工发送邮件



```
mail from: <455493650@qq.com>
250 OK
rcpt to: <2236789374@qq.com>
250 OK
data
354 End data with <CR><LF>.<CR><LF>.
from:<455493650@qq.com>
to:<2236789374@qq.com>
Subject:Weather

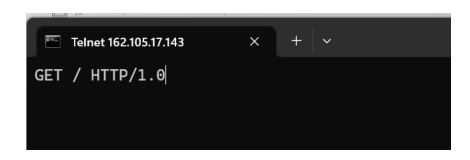
Taday's weather is very fine!
.
250 OK: queued as.
```

使用pop3协议接受邮件

```
C:\Windows\system32\cmd.e: X
Microsoft Windows [Version 10.0.22621.2283]
(c) Microsoft Corporation. All rights reserved.
C:\Users\ZhuoLI Ding>telnet pop.qq.com 110
                         ×
  Telnet pop.qq.com
 +OK XMail POP3 Server v1.0 Service Ready(XMail v1.0)
 user 455493650
 +OK
 pass
 +0K
 stat
 +OK 3 19137
```

通过HTTP协议获取网页内容

```
C:\Windows\system32\cmd.e: \times + \times \
```



```
dprint/</a>2016-03-24 22:27 
<img src="/icons/folder.gif"
" alt="[DIR]" /><a href="dmath/">dmath/</a>2
016-07-04 23:11  -  
                                       <td
valign="top"><img src="/icons/folder.gif" alt="[DIR]" /><a href="e
hc/">ehc/</a>2016-09-19 16:29 <td align="right"
> - &nbsp:</
                 <img src="/icons/folder.g"
if" alt="[DIR]" /><a href="foss4g/">foss4g/</a><td align="righ
t">2016-02-29 11:50  -  
><img src="/icons/folder.gif" alt="[DIRl" /><a hre
f="library/">library/</a>2017-6
                                 布拽上传
                                      /td><td a
lign="right"> -   
                       <img src="/ic"
ons/folder.qif" alt="[DIR]" /><a href="movie/">movie/</a><td a
lign="right">2019-08-11 18:04  - &nbsp:</t
d>
   <img src="/icons/folder.gif" alt="[DIR]" />
< a href="sessdsa/">sessdsa/</a>2018-06-03 20:08
 -  
                             <im
g src="/icons/folder.gif" alt="[DIR]" /><a href="software/">softwar
e/</a>2019-08-11 17:41  - </
td> 
             <img src="/icons/folder.gif" alt
="[DIR]" /><a href="solar_system/">solar_system/</a><td align=
"right">2020-09-09 17:56  -  </t
r>
 <img src="/icons/folder.gif" alt="[DIR]" /><
a href="vrlib/">vrlib/</a>2017-08-30 01:34 <td
align="right"> -  
                        <img src="/i
cons/unknown.gif" alt="[    ]" /><a href="index.html.bak">index.html
.bak</a>2015-01-20 14:50  11K
 
                <hr />
                                    <add
ress>Apache/2.4.18 (Ubuntu)    Server at 127.0.1.1    Port 80</address>
                                     </body></ht
```

C:\Windows\system32\cmd.e: X

ml>

- 参考文献: 1、telnet登录并使用SMTP和POP收发邮件(QQ邮箱)服务器_春风浅作序-华为云开发者联盟(csdn.net)
- 2、Telnet建立http连接获取网页内容 SHENGLI_509的博客-CSDN博客