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## TheSemiconductorIndustry'sRoleintheNetWorldOrder

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TheauthorswouldliketothanktheAlfredP.SloanFoundation,theBattenInstitute,theDarden Foundation,andtheInstitute ofIndustrialRelationsatUCBerkeleyforfunding.Wearealso gratefultoSaraBeckman,NeilBerglund,DavidHodges,JeffMacher,DavidMowery,Tim Sturgeon,andreviewersforhelpfulcomments.Theauthorsareresponsibleforallerrors. Sinceitsbeg inningsinthe1960s, the semiconductor industry has been characterized by a series of transformations driven by technology advances and changing markets (Tilton, 1971; Braun and Macdonald, 1982; Borrus, 1988). This chapter examines the most recent transformation, which is driven by the emergence of distributive networks as the leading application for the electronic sindustry. New forms of network communication and information flows are giving rise to what we call the "Net World Order." Our analysis of the industry focuses on how chipmakers are creating and capturing value within the emerging Net World Order compared to the 1990s when the personal computer (PC) was the most important destination for semiconductor devices.

SpurredbybreakthroughsintheUni tedStates,includingthedevelopmentofthe integratedcircuit(or"chip")andthecreationofthemicroprocessor,the1960sand1970ssawthe riseofsemiconductorproducersintheUnitedStates,Europe,andJapan.Despiteitshistoryof technologyleade rship,theUnitedStatessemiconductorindustry'smarketleadershiphad diminishedbythemid -1980swhenJapanesefirmsdisplacedtheirU.S.counterpartslargelyon thestrengthoftheirmanufacturingprowessappliedtomemorychips(primarilyDRAM),which becamecommodities.The1990ssawa"reversaloffortune"asU.S.firmsrespondedwithboth improvedmanufacturingcapabilitiesandmoresophisticateddesigns(Macher,Mowery,and Hodges,1998).Thekeyapplicationforsemiconductorsduringthe1990swas thePC.Intel,who hadbeenselectedin1980asthesupplierofthemicroprocessorfortheinitialIBMPC,became theworld'slargestchipsupplierbeginningin1992.

Thischapterdiscusses the implications of an ewset of changes that are looming in the semiconductor industry. First and foremost, the PC sector is declining in relative importance as communications applications become a bigger market for chips. This shift in the electronics industry has been widely heralded as the dawn of the "Post -PC era" in which the central application is the Internet, along with the home, office, and wire less networks connected to it, which are collectively known as "distributive networks."

Figure 1 illustrates these changes. During the early 1990s, the share of semico nductor sales to product sin the data processing sector climbed steadily to a 1995 peak of more than 50% of all semiconductors sold. Since 1995, data processing's share, about three -fifths of which is accounted for by personal computers alone, has fallent o47%, while the share of chips ales to the communications sector (both wire line and wire less) has almost doubled to 26%. Much of this chapter is devoted to deline at ing the differences between the PC and communications markets for semiconductors and noting the corresponding differences in the requirements for competing in the semarkets.

-combubble,Ziff -Davischangedthe

<sup>&</sup>lt;sup>1</sup>basedondatafromDataquest.

<sup>&</sup>lt;sup>2</sup>In atellingexample, albeitonethatwasperhapsdriveninpartbythedot nameofitsvenerable"PCWeek" magazineto"eWeek" inMay2000.



Figure1:SalesofSemiconductorsbyFinalProductMarket,1988 -1999

Thesecondmajortransformationoccurringint hesemiconductorindustryhastodowith thePCsemiconductormarketitself, which is no longer the one -companystoryithasbeenfor muchofthelastdecade.AlthoughIntelisstilltheworld'slargestchipvendor, its dominant positioninmicroprocessors nolongerappearsasunassailableasinthepast.In1998,Intel'smost seriousrival,AdvancedMicroDevices(AMD),finallybeganvolumeproductionofa microprocessoraimedatthebudgetPCmarketafterseveralyearsofmis -steps.Bythethird quartero f2000, according to one source, AMD's share of PCmicroprocessor units had reached 17%.<sup>3</sup>AmongotherIntelrivals,TransMeta,aU.S.start -up, is marketing alow -powerdesignthat rketfornotebook hasattractedattentionforportablePCs,particularlyinJapan,alargema computers.<sup>4</sup>

YetevenasIntelfacescrediblecompetitorsinthePCmarket,itmustdivertresourcesto buildapositionintheNetWorldOrderwhereitdoesnotenjoyastandards -basedadvantage.An understandingofthespecialcaseofIn telisessentialtounderstandingthechangesintheindustry overall.

Athirdchangeisthattheroleofmanufacturinginbuildingcompetitiveadvantagehas declined.Intel'sdominanceofthesemiconductormarkethasbeenbuiltinpartonits commitmentt omanufacturingexcellence(Appleyard,etal.,2000).Rapidsuccessive

<sup>&</sup>lt;sup>3</sup>MercuryResearchdatareportedin"NewlyCompetitiveAMDPreparesToBattleIntel inCorporateMarket, *Wall StreetJournalInteractive*, December27,2000.

<sup>&</sup>lt;sup>4</sup>"Transmeta'Crusoe'isinAllMajorJapaneseVendors'PCs," AsiaBizTech ,May22,2001.

introductions of new generations of process technology enabled the creation of faster microprocessors. Few companies could match the technology level or volume of Intel's production.

Yetmanufacturinghasbecomelessofadifferentiatoramongsemiconductorfirmsfor tworeasons.First,manyproductsthatusedtorequirespecializedmanufacturingprocessescan nowbefabricatedintheindustry'smostcommonprocess,knownasCMOS.Second, providers ofchipmanufacturingservices -foundriesthatdesignnochipsoftheirown -haveachieved technicallevelsinCMOSmanufacturingthatrivalthoseoftheleadingintegratedproducersand havebuiltupformidablecapacity(Macher, et al., 1998) .Theavailabilityofhigh -qualityfoundry servicepermitssomechipfirmstospecializeindesignandavoidbuildingcostlyfabrication facilities("fabs").Forexample,thecellulartelecomcompanyQualcomm,whoseCDMA technologyfirstappearedinthema rketin1995,wasabletorapidlyexpandfoundryproduction of chipsets for its phones and bases tations to be come the largest "fabless" chip company with salesofroughly\$1billionby1998.Suchfablesscompaniesnowaccountforabout10%ofthe chipidustry'ssales, <sup>5</sup>andsellintosomeofthemostprofitablemarkets.

Fourth, chipmarkets are becoming increasingly globalized. While the manufacturing value-added chain (e.g. fabrication and assembly) has been spread among global regions for quites ometim e(Henderson, 1989), sales have been concentrated within the home regions of individual chip companies. As the chip industry's product markets become more global, chip firms need to be attuned to the diverse requirements of different regions.

Takentogethe r, these changes pose a considerable competitive challenge to incumbent chipfirms. This chapter examines the sechallenges indetail with the ultimategoal of understanding how chip -level innovation (value creation) translates into revenue and profits (value capture) in the NetWorld Order. Tow hat extent are the chipmakers capturing the value they create? What determines their share? How have the rules of the game changed as the industry expands its focus from personal computers to distributive networks?

Toresearchthesequestions, we have conducted interviews at over adozen semiconductor and system firms in the United States and Europe. Our research also incorporates the richstore of publicly available information in tradejournals and company reports.

The chapter proceeds as follows. Section 1 provides a brief overview of the semiconductor industry in the PCW orld. Section 2 discusses the globalization of sales in the semiconductor industry. Section 3 describes the role of semiconductors in the Net Wor ldOrder and presents a simple framework for analyzing value creation and value capture. Section 4 contrasts the operation of the PCW orld with the emerging Net World Order using the value creation and capture framework. Section 5 examines the relationship sthat chip firms build with their customers to capture value in the Net World Order. Section 6 concludes.

### 1. The Evolution of the PC Market

Inordertoprovideacontextforunderstandingthesignificanceofthechangeswrought bytheemergingNetWorld Orderonthesemiconductorindustry,thissectionprovidesabrief historyofthe"PCWorld,"whichwedatefromthe1979introductionoftheAppleII+,thefirst personalcomputertoappealtoabroadaudience.Thepersonalcomputerindustryasitexists today,withcurrentsalesofmorethan\$150billionperyear,begantotakeshapeafterthe

<sup>&</sup>lt;sup>5</sup>BasedondatafromtheFablessSemiconductorAssociationreportedin"OrderUp?" *ElectronicBusiness*, November1999.Chipfirmsthatownfabsareincreasinglyturningtothefoundriesforpartoftheiroutput.

introductionofthefirstIBMPCin1981.ThatPC,forwhichtheoperatingsystemcouldbe licensed,becamea *defacto* standardonthestrengthofnetworkeffects( KatzandShapiro,1994) relatingtoDOS -,andlaterWindows -basedapplications.Becausetheoperatingsystemwastied toIntel'sx86architecture,IntelhashadnearlyasmuchbargainingpowerasMicrosoft.

Atthechiplevel, thesteady growth of the PC ma rkethas been accompanied by a steady rise in the market formic roprocessors, which expanded steadily from 3% of all semiconductor revenues in 1987 to 17% in 1999 according to Dataquest.

Anotherproduct that boomed along with the PC market is the DRAM (dyn amicrandom - access memory) chip, for which the share of semiconductor revenues expanded from 8% in 1987 to about 14% in 1999. The DRAM market, however, has been much more volatile than that for microprocessors because of the interaction of supplier competine tion and cyclical demand. During periods of relatives hortage, the price of DRAM share occurre venues.

Because of steady competition in the commodity DRAM market, profit margins moved with market conditions much more so than formic roprocessors, where Intelwas able to keep its competitors at bay. The harsh market conditions for memory chips have led to the exit of all but one U.S. producer. Notable exits from the market include those of Intel in the mid -1980s (Burgelman, 1994), and, more recently, Texas Instruments, which sold its global DRAM operation in 1998 to concentrate on building a franchise indigital signal processors, akey component in many of the latest electronic market on the solutions.

Microprocessorsthusconstitutethesinglebiggest successstoryofthePCWorld, and Intel, the company whose processors etthest and ard for the dominant PC design, was the big winner. Intel successful lyexecuted several strategies to defend its monopoly position. One strategy was break neck innovation enabled by relentless shifts from one generation to the next. The average product lifecycle (i.e. the time before a new PC model with the latest microprocessor is introduced) dropped from about five years in the very early years of the industry to less than two years in 1989 (Wesson, 1994). By 1997, the length of time a new PC model commanded the high est price before being superceded by a better model had fallen to three months (Curry and Kenney, 1999).

AnothersuccessfulelementofIntel'sstrategywastheestablishmentofabrandinthe mindofendusers. This was a big break from the traditional anonymity of chipsuppliers, and successfully increased Int el's bargaining power with its customers. The "IntelInside" program was introduced in 1991 and continues to day.

Intel'sstrategy,however,couldnotstopthetidesofchange.Althoughmanyconsumers werewillingtobuyhigh -poweredcomputersatahighpri ce,a"value"segmentofthemarket waswaitingtobeservedthatopenedupopportunitiesforcompetitors.Bylate1996,personal computerssellingforlessthan\$1,000hadcometomarket(CurryandKenney,1999),and growingnumbersoftheselow -endmachi nesnolongerhaveIntelinside.

AccordingtoDataquest, the average selling price of all PCs fell from about \$2,150 in 1996 to \$1,445 in 2000 – adrop of more than 30%. The steady price reductions attracted relatively more non -business buyers, whose share of PC purchases (in units) grew from 24 to 32% over the same period according to the same source. Thanks to the market expansion, the

totalwholesalevalueofthePCmarketrosefrom\$107billionin1996to\$158billionin2000, andchiprevenuesamounted toabout42% of this.

Whatisperhapssurprising, however, is that Intelseems to have suffered farless than its customers from the low -endex pansion of the PC market. Figure 2 shows the net profit rates of Inteland two of its key customers. <sup>7</sup>Delland Compaqs and the irprofit rates decline or stagnate while Intel's has been tending upward.



#### Figure2:NetProfitRatesinthePCWorld,1990 -1999

SOURCE:PrimarkCorp.(GlobalAccessDatabase)

TheseemingimmunityofIntelfromth echangesinthePCmarketcanbeexplainedbyits delaysinaddressingthelow -pricesegment, <sup>8</sup>coupledwithitssuccessatdrivingdown manufacturingcosts.Bymaintainingitsprimaryfocusonthehigh -endofthePCmarket,Intel successfullymaintainedi tsprofitability.Thiscreatedalow -endopeningforIntel'scompetitors, particularlyAMD,whoseshareofmicroprocessorsinthefast -growingsub -\$1,000PCmarket reached51% inJune1998. <sup>9</sup>Inteleventuallyprovidedstrongcompetitioninallrangesofthe marketandearnsthecontinuedbenefitofitsbrand -awarenesspremium.

<sup>&</sup>lt;sup>6</sup>ThebreakdownofchipsinPCsbyvalueisnearly50% for themicroprocessor, about one -thirdformemory, 4% for corelogic, and theba lanceform is cellaneous semiconductors (estimated from Dataquest data on total semiconductors ales into the PC market for the period 1996 to 1999).

<sup>&</sup>lt;sup>7</sup>Otherincomemeasuresyieldasimilarpicture.ThetwoPCcompanieswerechosenfortheiremphasisonasi ngle producttypeformostoftheperiod.

<sup>&</sup>lt;sup>8</sup>"IntelToAttackLow -EndPCMkt," *ElectronicBuyers'News* ,November4,1997.

<sup>&</sup>lt;sup>9</sup>estimatefromPCDatareportedin"BattleoftheBudgetPCChip," *MercuryCenter*, August19,1998.

However, even Intelnolonger believes that the PC will maintain its privileged position in the electronic sindustry. Intel has moved into the infrastructure and consumer markets of the World Order. These new efforts include the development of portable devices such as an Internet music player around an on - Intel processor architecture; <sup>10</sup> an aggressive entry in the small but lucrative market forchips inswitches and routers; <sup>11</sup> and the pursuit of a proprietary digital signal processor in partnership with Analog Devices with a likely first application in Internet - capable cell phones. <sup>12</sup>

## 2. Regional Markets and Globalization

Nextwelookattheregionaldistributionofchipsalesinordert oanalyzehowmarkets arechangingaswemovefromthePCWorldtotheNetWorldOrder.Asastartingpoint,Figure 3showstherespectivesharesoftheglobalchipmarketovera20yearperiodfortheTop -40 suppliers, who are based in the United States, Japan, Europe (France, Germany, Italy, and the Netherlands).andAsia -Pacific(SouthKoreaandTaiwan).Thewell -knownriseandsubsequent declineoftheJapaneseshareisshownalongwiththeresurgenceoftheU.S.beginningin1990. The growing distance between the U.S. share and the "ex -Intel"(dashed)linebeneathitshows theenormousroleIntelhasplayedintheU.S."comeback."WithoutIntel,theU.S.sharehas beenalmostflatsince1990,andIntel'sexpansioncamemostlyattheexpenseoftheJapan ese share.Attheendofthe1990s,U.S.firmsheldalmostone -halfofthemarket.whileJapanese firmshadabout30% of the market and Europe and Asia -Pacificeachhadaboutatenth.

<sup>&</sup>lt;sup>10</sup>"FacingComputerSlowdown,Intel HopesNewConsumerDevicesWillBoostGrowth," *WallStreetJournal Interactive*,January2,2001.TheStrongARMprocessorarchitectureusedinthedigitalaudioplayerislicensed fromARM,aBritishfirmthatlicensesdesignsandsellsnochipsofitsown .

<sup>&</sup>lt;sup>11</sup>"Intel'sNewNetworkICsTargetEnterprise -ClassApplications," *ElectronicBuyers'News* ,May1,2000.Intel's "IXP"networkingchipsalsousetheStrongARMarchitecture.

<sup>&</sup>lt;sup>12</sup>"ADI -IntelDSPCoreAppearsReadyForPrimeTime," *ElectronicBuyers'News* ,Dece mber1,2000.



SOURCE:calculatedfromDataquestdata;basedonlocationofcompanyheadquarters.

Apossible interpretation of the relative strength of the U.S. semiconductor industry is thatJapanandEuropewereslowertoembracebotht hepersonal computing revolution and the subsequentnetworkingphenomenon.U.S. -basedchipfirmsreapedaconsiderableadvantage because of the rapid adoption of PCs in the U.S. by both businesses and households. However theunderlyingforcesarenotclear .The empirical relationship between domestic adoption and companyperformancepresentsuswithachicken -and-eggproblem, as well as the accompanying taskofidentifyingimportantinstitutionalforcesthatmaybedrivingbothadoptionand performance.For example,didrapidadoptionofcomputersbythebusinesscommunitygivea competitiveadvantagetoU.S.chipfirms,ordidrapidadoptionoccurbecausetheU.S.firms wereinstrumentalinconvincingthebusinesscommunitybyexampleandadvertisingofthe valueofusingcomputers?Inaddition,wemustaskwhatwastheroleoftheU.S.university systemintheadoptionprocess, bothinterms of creatinged ucated users, semiconductor engineers, and the technology itself? What was there leof the Federal gove rnment(andthe NationalScienceFoundationinparticular)indisseminatingWebusethroughoutthepublic educationalsystem?Theanswerstotheseimportantquestions,whichwedonotaddressinthis paper,wouldcontributetoanunderstandingoftherelat ionshipbetweentheregionalmarketsand localcompaniesthatweonlydescribehere.

Tobegintounderstandtheforcesbehindtheglobaldynamicsofthesemiconductor industrydepictedinFigure3,weneedtoassesstwobasicinteractionsofmarketsandlo cation. First,towhatextentdoesthelocationofproducerheadquarterscorrespondtothelocationof sales?And,second,howdoregionalmarketsdiffer? Inordertodocumentheadquarters'locationandthedistributionofsales, we obtained datafromDat aquest detailing the geographic distribution of semiconductors ales for firms grouped by the location of their head quarters for the years 1992 to 2000. In every year, each group of firms had the biggest share of sales in its home (i.e. head quarters) region . This might occur because it is easier to sell to customers in one's own region and/or because one's own region region region region to the sale of the global market.

To screen out the second factor, we converted the data into an index, called the Home Substitution Index (HSI) where:

TheHSIshowstowhatextentthe"excess" salestothehomemarket(i.e.salesabovethe averagemarketshare) replaces alest of oreignmarkets. The index ranges from zerowhensales to the homemarket market is relative size to 100 when sales to the homemarket replace 100% of salest of oreignmarkets. The lower the HSI, the more global the sales distribution of home-based firms.

Table1reportstheHSIforsemiconductorfirmsheadquarteredinfou rmajorregions(the Americas;Japan;Europe,MiddleEast&Africa;orAsiaex -Japan).Forexample,in1992U.S. companiesreplaced30% of the foreigns alest hat would have been predicted if the industry were perfectly globalized with sales in the Americas .Inother words, in 1992U.S. companies's alest of foreignmarkets were 70% of what would be expected based upon the relative size of the four markets

Companies in all regions except Japanshow a decline in reliance on home markets ales during the 1990s. E uropean, Korean, and Taiwanese firms rapidly became more global insales as their HSI converged toward the U.S.'s low value of 20 in 2000.

Tolookatproductmarketsinmoredetail, webreakoutmemorychipsbecausesuch chipsareinterchangeable(withina givenspecification) regardless of producer. Sales forchips of this type presumably facelow barriers to overse assales because of the limited need for sales support. Non - memorychips, on the other hand, are more design - intensive and likely to be linked to specific applications and even specific customers (Linden, 2000). As this difference suggests, the HSI for memorychips is lower than that for non - memory semiconductors with in each region.

U.S.companiesdecreased their reliance on their homemarket for non-memory chipsales during this period, and Asia - Pacific companies posted as imilar decline, although to a much higherend point. The declining HSI of European firms for non - memory chips found them at the level of homes ubstitution (31) at which U.S. fi rms began the period.

PerhapsthemostinterestingentriesarethoseofJapan,which,attheendoftheperiod, hasthehighestHSIoverall.Japan'sHSIformemorychipsdeclinedthrough1995thenrose sharplytofinishhigherthanitstarted,whichreflec costproducers.Meanwhile,Japan'sHSIfornon formostoftheperiod.

Intheunderlyingdata, the share of Japanese firms's aless taying in Japan rose only for memory chips, but declined for non -memory and overall. On the other hand, this un -indexed share is either the first or second high estime ach category. Furthermore, the relative size of Japan to the world market for semiconductors, declined from 31% in 1992 to 23% in 2000. Japanese firms as a group therefore are relying heavily on a market whose global importance has declined. This apparent loss of competitiveness in overseas markets is a major force driving the retreating global market of Japanese chipfirms.

ALLSEM		CTORS							
	1992	1993	1994	1995	1996	1997	1998	1999	2000
USFirms	30	27	26	24	22	22	21	19	20
JapanFirms	46	41	37	34	40	42	44	44	46
EuroFirms.	53	47	43	45	40	40	40	34	27
A/PFirms.	42	38	27	25	26	30	32	24	23
MEMORY									
	1992	1993	1994	1995	1996	1997	1998	1999	2000
USFirms	24	18	20	18	24	24	26	22	19
JapanFirms	21	19	15	14	18	22	25	24	32
EuroFirms.	49	44	41	43	44	34	35	19	13
A/PFirms.	27	24	14	16	15	14	16	13	11
NON-MEMORY									
	1992	1993	1994	1995	1996	1997	1998	1999	2000
USFirms	31	30	28	27	23	22	21	20	21
JapanFirms	57	53	51	50	51	49	50	50	51
EuroFirms.	54	47	44	45	39	40	41	37	31
A/PFirms.	80	83	79	80	76	79	80	69	70

Table1:HomeSubstitutionIndexForGlobalSemiconductorSales,1992	-2000

SOURCE: Authors'c alculationsbasedonDataquestdata

Asimilaranalysis(notshown)looksatthesamedatafromtheperspectiveofmarkets andshowsthattheJapanesemarketisalsotheleastpenetratedbyforeignchipvendors.Europe, bycontrast,isasopentoforeignv endorsastheU.S. –incontradictionofitsreputationasa protectedmarket.Japan,forbetterorworse,isclearlyanexceptionalcaseintheglobal semiconductorindustry.Orasonechipexecutiveputit:"JapanisJapan."

Whathappenstothesetrends inthefuturedependsinpartonregionaldemandpatterns, towhichwenowturn.JustasthePCWorldcontributedtoarealignmentofglobalmarketshares towardU.S.producersandawayfromtheirJapanesecounterparts,theNetWorldOrdermayalso realignglobalregionalmarkets.ThePCWorldhasbeenU.S. -centric,andtheU.S.alsolooms largeintheInternet.Ifwelook,however,atwirelessdevices,manypartsoftheworldhavebeen quickerthantheU.S.toadoptcellphones.Dependinguponwhichdevice sbecomethepreferred vehiclesforvoice,video,anddatatransmission,thisnextphaseoftheelectronicsindustrymay belessdominatedbyU.S.firms.

TheWorldCompetitivenessYearbookprovidescountry -by-countrycomparisonsfora numberofproducts(I MD,2000).Inthecaseofcomputersper1,000populationin1999,the U.S.(539)ranksmuchhigherthanJapan(325)orthelargecountriesofEuropesuchasthe UnitedKingdom(379),France(319),Germany(317),andItaly(245).Insharpcontrast,theU.S. ranksonly24 <sup>th</sup>globallyforcellularsubscribersper1,000population,at315,behindJapan(383), Italy(521),theUnitedKingdom(409),andFrance(350).

TheworldoftheInternetis,however,stilllargelyU.S. -centric.ForthenumberofWeb hostcomp utersper1,000population,theU.S.isagainrankedfirstat137,faraheadofJapan(17)

andthelargeEuropeancountries(28intheUK,18inGermany,11inFrance,7inItaly). HoweveraswirelessWebappliancesbecomeavailableatattractiveprices,t heInternetwill likelybecomelessU.S. -centeredasitisembracedincountrieswithlowPCpenetrationbuthigh penetrationofhand -heldcommunicationdevices.

The disproportionate lead of the U.S. in Internet adoption does not necessarily mean that U.S. firms, including chipsuppliers, will have the same advantages that helped the mexcel in the PCW orld. The absence of network effects in many NetWorld Order applications may prevent the U.S. from benefiting from its large market, i.e. *defacto* standards (should any arise) in the U.S. will not necessarily displace those in other countries, just as in compatible television standards have long co - existed in the U.S. (NTSC) and Europe (PAL/SECAM).

The data on cellular penetration, combined with the earlier evi dencethatchipfirmsstill relydisproportionatelyonhome -marketsales, provide the first indication that the NetWorld Order may lead to different outcomes in the semiconductor industry than those of the 1990 s. Inn,Europe,andtheUnitedStatesarepursuing manyNetWorldOrderapplications,Japa somewhatdifferenttechnologytrajectoriesthatreflectacombinationofdifferencesinregulation, legacyinfrastructure, and consumer preferences. In Japan, for example, the leading cellular carrier,NTTDoCo Mo,adoptedarelativelylow -techinteractivecellularstandard("i -mode")that becameahugesuccess.Mostotherprovidershavewaitedformoretechnicallyadvancedsystems beforerollingoutcellularInternetaccess.ThishasgivenDoCoMoaleadinterms ofdeveloping services and abusiness model, which it is now trying to export by investing in cellular companies in Europeand the U.S. The Japanese phone and chip companies that are DoCoMo's primary suppliers are hoping topiggy back on their customer's g lobalexpansion.<sup>13</sup>

ThewidespreadadoptionofcellulartelephonybyEuropeanconsumerswasstimulatedby Europe'suniformadoptionofGSMcellulartechnologyandtherelativelyhighcostofwireline telephoneservice. This high adoption rate has been credit edwithprovidingthewell -known Europeanhandsetproducers, Ericsson and Nokia, anadvantage inworld markets, where they commandacombinedshareofmorethanone -third.Europeandominanceatthesystemlevelhas nottranslatedtoasimilardominanceat thechiplevel, but market leadership is considerably morebalancedthanisthecaseforPCchips.Theleadingvendorsofnon -memorychipsinthe cellularmarketasof1999, according to Dataquest, are Motorola (itself the second -largest handsetproducer) and Texas Instruments (on the strength of its early commitment to digital signalprocessortechnology).ButthelistofleadingvendorsincludesthethreemainEuropean chipmakers -STMicroelectronics, Infineon, and Philips (through its acquisition of U .S. companyVLSITechnology) -aswellasthreeJapaneseproducers -NEC, Fujitsu, and Hitachi. TheshareofEuropeanfirmsisnoticeablylargerinthewirelessmarket(21%)thanfornon memorychipsalesoverall(10%).Asnotedabove,theacquisitionofU .S.-basedVLSIbyPhilips boostedEurope'sshareinthewirelesssemiconductormarket, and the fact that this acquisition wasessentiallyahostiletakeoversignaledEurope'snewreadinesstoaggressivelypursuemarket share.

Tosummarize, stronglocalmar ketsforcellphonesmayhavehelpedEuropeanand, toa lesserextent, Japanesechipfirmscompeteglobally. Thereverse proposition, however, does not appeart ohold, i.e. U.S. chipfirms were nothindered by a relatively slow domestic adoption rate of ce llular technology. Time will tell if continuing differences across regional markets will undermine the current global dominance of the U.S. chip industry.

<sup>&</sup>lt;sup>13</sup>"PanasonicLookstoExpandItsInternationalCellPhoneReach," *ElectronicNews*, November6, 2000.

## 3. Chips In The Net World Order

Thissectionbeginstheexaminationofnewmarketsforchipsinthe NetWorldOrder. WefirstexaminethisemergingNetWorldOrderbycharacterizingfoursegmentsofInternet relatedapplications:fixedcomputing(PCs,servers,mainframes,LANequipment),wireless applications(digitalcellphonesandinfrastructure),con sumermultimedia(videogameconsoles, digitalset -topboxes),andwiredinfrastructure(centralofficeequipment,routers).Although someproductsinthesecategories,suchascellphonesandgameconsoles,arenotyetuniversally capableoftransmitting data,itisexpectedthattheywillbeinthenearfuture.

Table2providesaroughquantitativecharacterizationofthesefourmarkets,which amountedtoapproximately54% of all chipsales in 1999. The computer market for chips is projected to growata rateless than the industry average for the next few years, while the opposite is true for chipsales into the other Net World Order categories. These projections predate these vere down turn in the semiconductor in dustry at the beginning of 2001, but they still be useful for indicating the relative expected size of the semarkets if not the irtrue magnitude in 2004.

Possiblymanyproducts that we excluded from our categories, such as cars, household appliances, and industrial robots, will be connected to networks by 2004, which would raise the share of the Net World Orderchipsales. <sup>14</sup>Communications - related chipsales into the senew markets could eventually resemble the historical growth of chipsales to the digital (but not yet Internet-enabled) cell ularhands et market, which grew at a 60% annual rate from \$2 billion in 1995 to \$20 billion in 2000, to be come 10% of all chip revenues. <sup>15</sup>

Integrated circuits are at the heart of all Internet -related devices, but their importance in terms of value -added var ies widely across (as well as within) these segments. PCs are relatively high (32%) in the value of the chips they contain, as a renew consumer products such as the videogame consoles and digital set -top boxes, which contain few other parts. At the other extreme, cell phones and tele cominfrastructure are relatively low (under 20%) in the value of the chips they contain, since software adds a larger share of value in the seproducts.

<sup>&</sup>lt;sup>14</sup>TheNetWorldOrderisalsoworthyofstudybecauseitincludestheapplications, such as network infrastructure and computers, for which hipcompanies generates ignificant process and product innovations that diffuse to the rest of the chipindus try and to the economy as a whole (Jorgenson, 2001).

<sup>&</sup>lt;sup>15</sup>Dataquestdata -the2000numberisfromaFall2000forecast.

	FIXED COMPUTING	WIRELESS APPLICA- TIONS	CONSUMER MULTIMEDIA	WIRED INFRA- STRUCTURE	ALLELEC - TRONICS
LARGEST PRODUCT CATEGORY	personal computer	digitalcell phones	videogame consoles	centraloffice equipment	personal computer
SHAREOFCHIP MARKETREVENUE IN1999	37%	10%	3%	4%	100%
FORECASTCAGR* TO2004	11%	20%	23%	25%	14%
AVERAGERATIO OFICSTOSYSTEM WHOLESALE PRICE	32%	20%	51%	10%	17%

#### Table2:TheChipMarketsOfTheNetWorldOrder

\*CAGR:compoundannualgrowthrate

SOURCE:cal culatedfromDataquestreportsissuedinSpring2000

Anotherimportantobservationisthatt henewermarketsoftheNetWorldOrder (wireless,multimedia,andinfrastructure)arerelativelyfragmentedanddiversecomparedtothe morehomogeneouscomputingsector.EvenDRAM,oneofthemostcommoditizedproductsof thePCWorld,isbecomingamore fragmentedmarketinwhichmultiplestandards(particularly RambusandDouble -DataRate)arecompetingformarketshare.Growthmarketsformemory chipsinmobileconsumerproductshaveverydifferenttechnologyrequirements,suchaslow powerconsumption .

OuranalysisofthediversemarketsoftheNetWorldOrderbeginswithasimple frameworkthatincorporatesthemajordeterminantsofthecompetitivepositionofchip companiesbasedupontheirinnovationactivities(valuecreation)andtheirmarketinga distributionstrategies(valuecapture). Thefollowinglistsarenotcomprehensive, butrather focusonthoseelementsthatourresearchsuggestsaretheprimaryfactorsthatdistinguishthe emergingNetWorldOrderfromthecompetitivesituationofthe past20years.

Semiconductorproductinnovationinvolvesthreetypesofcompetenciesthataredifficult forcompetitorstoimitate. <sup>16</sup>Successfulfirmsusuallydonotexcelinallthreebutratherfocuson oneortwo:

- ProcessSkills:Doesthefirmusespeci alizedor"bleeding -edge"(best -in-class) fabricationprocesses?
- IntegrationSkills:Doesthefirmcommandsystem -levelknowledgenecessarytothe designofintegratedhardware -softwareplatforms?
- IntellectualProperty(IP):Doesthefirmownspecializedd esign(asopposedto process-related)IP?

<sup>&</sup>lt;sup>16</sup>Rumelt(1987)providesage neraldiscussionofsuch"isolatingmechanisms,"definedas"impedimentstothe immediateexpostimitativedissipationofentrepreneurialrents"(p.145).

Five primary characteristics of the marketing and distribution channels of semiconductors

#### are:

- Standards:Doproductsneedtomeetcriticalstandardssetbyregulatoryorindustry bodies?
- Marketsize:Isthemarket unusuallylarge(orunusuallysmall)?
- Adoption:Isthemarketsubjecttonetworkeffects?
- Infrastructure:Doestheproductrequirethatanetworkbeinplacefortheproductto operate?
- Branding:Arethefinalcustomerslikelytobeswayedbybrandimage atthechip level?

The combination of innovation competencies, marketing and distribution channels, and firm-levels trategy produces a particular configuration of the value - added chain in which achip firm participates, which in turn determines the distrib ution of rents. In the PCW orld, semiconductor companies dealt with system firms (e.g. Compaq), usually in an arms - length fashion. Intel, through its process skills coupled with its ownership of the dominant architectural standard, has commanded consistent ly high margins.

In the NetWorldOrder, however, carriers who own or rentinfrastructure are also an important part of the value - added chain. These carriers may interact directly with chips uppliers to develop, sponsor, or test new products and services. The distribution of rents in this more complex value - added chain differs from one case to the next based on the relative bargaining power of participants, which we will examine below. We first turn to a more detailed exploration of the value - added chain.

# 4. Value Creation in the Net World Order: Firm Competencies and Market Attributes

Thissectionexamineshowinnovationinthesemiconductorindustryoccursinthemajor productmarketsoftheNetWorldOrderandcomparesitwithinnovationinthePCmarket . The analysiswillfocusonthehighest -valuechipsineachofthesemarkets,e.g.basebandcontrollers forwirelessapplications.

<u>Competencies</u>.First, weask which innovation competencies are most relevant to a given application market. Table 3, which summarizes our assessment, shows that the competencies needed by chipfirms in the nascent markets of the NetWorld Order differ marked ly from those that have been relevant to the PCW orld.

	Personal computers	Wireless applications	Consumer multimedia	Networking infrastructure	
Processskills	Yes	No	No	No	
Integrationskills	No	Yes	Yes	No	
Intellectual property	Yes	Variesbyapplication			

#### Table 3: The Relevance of Competencies in the NetWorld Order

Whenweinterviewedrepresentativesatsemiconductorands ystemsfirms, acompetency that was often mentioned as an attribute of successful chip companies was speed, or "time -to-market." This cuts across both the PCW orld and the Net World Order because the steady improvement of chip technology leaves products re latively short market windows before something better, faster, and/or cheaper comes along. This competency is not included in the table because it is sopervasive in the electronic sindustry, but it is worth not ing that are putation for delivering working chips in a timely manner is the basic requirement for chip firms to create and capture value. With that, we turn to the competencies that distinguish, to differing degrees, the PCW orld from the Net World Order.

Processskillshaveplayedacriticalrole indifferentiatingchipproducersinthePC World,but,atleastatthisstage,fabricationskillsarelessimportanttotheNetWorldOrder.To createacompetitivewedgebetweenitselfanditsrivals,Intelhasremainedintheforefrontof processtechno logyandhasmaintaineditsownmanufacturingcapabilityformicroprocessors ratherthanusingcontractmanufacturingservices.Processskillsarealsovitaltocompetitiveness inthemanufacturingofDRAM,andDRAMcompaniesalsodotheirownmanufacturin g.

Processskillsarerelativelylessimportantintheotherthreemarkets.Inwireless,for example,Qualcommwasabletogrowrapidlytoaccountformorethan7% of the market for digital cellularchipswhile owning no fabofits own.Qualcomm's strength is the intellectual property that itowns, along with the system -level knowledge needed to successfully design a highly integrated chipset. Many successful companies in the consumer broad band and network infrastructure markets, such as Broad com and PMC -Sierra, are also fabless and compete on the strength of the irintellectual property and fast time -to-market.

Integrationoffunctionsonachip, which requires system -levelengineerings kills, has become acriticals kill in the NetWorld Order for several reasons (Linden and Somaya, 1999). A reduction in the number of chips in a system brings many benefits including increase dreliability, greaters peed, lower unit manufacturing cost, lower power consumption, and smaller size. Lower cost is very attractive for rconsumer markets, where high price is often the biggest barrier to the adoption of new technologies such as digital set -top boxes and personal digital assistants (PDAs). Small size and low power are particularly important for mobile wireless applications , but also for uses where space is a tapremium such as We bhost ing data centers and tele communications in frastructure.

Integrationalsoprovides the means for chip companies to offer their customers faster time to make the providing aready -made system. A system -level chip will contain at least the central processor and most of the main memory, plus any of a range of additional functions, including protocol converters, signal processors, and various input and output controllers .

Thisrequirescompleteint egrationofbothsoftwareandhardware,withthesystemfirm abletocustomizeanddifferentiatethefinalproductbychoosingfromamenuofoptional functionsthatarealreadypartofthepackage.Somefunctions,suchaspowermanagementfor portablede vices,typicallyremainseparatefortechnicalreasons,suchasoptimizationinanon CMOSprocess.

Forthechipcompany, a highlevelof integration on one or a few chips means that all the necessary technologies must be brought together at one time eithe rthrough internal efforts, licensing, or acquisition. Horizontally -diversified firms that already own abroad range of intellectual property tend to have an advantage in these markets because they do not need to negotiate agreements for outside IP, which mays low product release, or payroy alties to third parties. For example, the firms that had announced system -on-a-chipsolutions for digital set -top

boxesby1999wereMotorola,IBM,LSILogic,STMicroelectronics,andMatsushitaElectric Industrial.Each of these firms carries an extensive product portfolio and has sufficient system engineeringexpertisein -housetodesignsystem -levelsemiconductors.

Evenlarge, diversified chipfirms may, however, bemissing pieces of the system. This needhasgivenrise toagrowingmarketfortheexchangeof"intellectualproperty(IP)blocks," whicharepartialchipdesignsthatcanbeintegratedinasinglesystem -leveldesign.Intellectual property can also be acquired rather than licensed. An example on a large scal ewasthe\$800 millionpurchasein1999byPhilipsofVLSITechnology,mentionedaboveforitsstrong portfolioofcommunications -related intellectual property that Philipsneeded to pursuenew applicationssuchashomenetworking.

Integrationisalsoin creasinglyimportantinthePCmarketasitconfrontstheNetWorld Orderalthough, historically, system -levelintegrationskills were not are quired competency of PC-orientedchipcompanies.SpecializednichesinthePC, such as graphic schips, are being absorbedbytheeverlargermicroprocessororitscloselyconnectedlogicchipset.Inthecaseof graphics, Intelchosetoacquirethenecessaryknow -howbypurchasingagraphicschipsupplier calledChips&Technologiesin1997andincorporatedthetechn ologyinanintegratedchipset beginningin1999.<sup>18</sup>

Theimportance of the third competence, design -related intellectual property (IP), has alreadybeentouchedonwithregardstoboththePCandtheemergentapplicationsoftheNet WorldOrder.Intelowned ,refined,anddefendedthex86architecture,whichforcedrivalsto inventaroundthisarchitecturewhilecomplementarycomponentmakershadtoguarantee compatibility with it. In the NetWorld Order, chipfirms still develop or acquire unique IP as a meansofearninghigherrents.Philips,forexample,developedtheTriMediaprocessorfor consumermultimediaapplicationsincludingset -topboxes.Ultimately,Philipsdecidedtospin offtheTriMediabusinesstomakeitmoreattractivetooutsidecustomers. <sup>19</sup>Companies specializing innetwork infrastructure, such as PMC -Sierra, also boastal argeport folio of patentedtechnologies.<sup>20</sup>Asdiscussedabove,Qualcommprovidesanexampleoftheimportance ofintellectualpropertyinwirelessapplications.

Howeverour interviewsalsorevealedsomenegativeaspectsofIPdevelopmentand ownership.OneexecutivefromalargechipmakerwarnedthatIPownershipcanleadto technological"lock -in"thatmightpreventthecompanyfrompursuingmoresuccessful alternatives - aproblemthatcanresultfromanymajorinvestmentincapitalortechnology. AnotherpointedoutthatdevelopmentofelaborateIP, such as a potential proprietary standard, canbesocostlythatitisnotnecessarilymoreprofitableunlesstheactualsize oftheeventual marketmeetsexpectations.

*Marketattributes*. Table4summarizes by application market the five attributes of marketing and distributionchannelsthataffecttheabilityofsemiconductorfirmstocapturevalue commensurate with their inno vative contributions.

<sup>&</sup>lt;sup>17</sup>"Philips'BulgingPortfolioPosesIntegrationProblem," ElectronicBuyers'News ,November1,1999.

<sup>&</sup>lt;sup>18</sup>"IntelQuitsDiscreteGraphics -ICMarketForIntegratedApproach," *ElectronicBuyers'News*, August 19, 1999. <sup>19</sup>"PhilipsSpinsOffTriMediaProcessorTechnologyAsSeparateCompany," SemiconductorBusinessNews ,

March29,2000.

<sup>&</sup>lt;sup>20</sup>"CEOoftheYear:PMC -Sierra'sBobBailey," *ElectronicBusiness* ,December2000.

	Personal computers	Wireless(mobile) applications	Consumer(fixed) multimedia	Networking infrastructure
Standards	Stable/Owned	Stable/Shared	Unstable	Stable/Public
MarketSize	Verylarge	Large	Potentiallylarge	Small
Adoption	NetworkEffects	NetworkEffects	Individual	Individual
Infrastructure	Independent	Dependent	Dependent	Notapplicable
Branding	Important	Important	Important	Notimportant

Table4:MarketAttributesintheNetWorldOrder

StandardsforPCshavebeenrelative lystable.Althoughtheunderlyingtechnologyfor PCshasevolveddramaticallyovertime,themarket'sdominancebyaduopoly –Inteland Microsoft –haskeptthedevelopmentpathpredictable.Asdiscussedabove,Intel'scontrolofa *defacto* standardhas givenittremendousbargainingpowerwithitscustomers.

Standardsforwirelessapplicationsandnetworkinfrastructurearealsofairlystable,but foraverydifferentreason,namelythattheyaredeterminedbynegotiationwithininternational committees.Theunderlyingintellectualpropertymaystillbeownedbyfirms,asinthecaseof Qualcomm'sCDMA,buttheymustbeavailableforlicensingtobecome *dejure* standards.A publicstandard,insharpcontrasttoproprietarystandardssuchasIntel's,reduc esthebargaining powerofchipfirmsbecausethepublicstandardprovidesaleveltechnologicalplayingfieldand increasesthelikelihoodthatsystemsfirmswillbeabletopurchasetheircomponentsfrom multiplesources.

The equipment comprising the Internet infrastructure must meet strict requirements for interoperability set by official bodies like the International Telecommunications Union and industry organizations, such as the Internet Engineering Task Force. Because of this predictability intechn ical standards, the primary challenge for chip companies serving the markets of the Internet infrastructure is to be first to market with the new stgeneration, such as a faster Ethernet chip. This has led some chip producers to launch their designs a head of the completion of the bureau cratic standard - setting process. This strategy entails risk, however, because the chip may need an expensive redesign to be compatible with the ultimate official standard.

Insharpcontrast, standards in the emerging marketf orInternet -relatedconsumer products are quite fragmented. First, there is wide variety of machinety pesthat consumers can potentiallyadopttoaccesstheInternet.InadditiontoPCs,whicharestillbyfarthelargest meansofaccess, consumers may als ochoosefromamongaboxconnectedtothetelevisionset.a cellphoneorPDA, and a host of "Internet appliances" such as a dedicated e -maildevice.The set-topboxcouldbedesignedtohandlecable, satellite, orbroadcasttransmission. Each type of applicationrequiresmasteryofadifferenttypeoftechnology(e.g.radiotransmissionandpower management forcellphones, orvide oprocessing in the case of set -topboxes).Ineachinstance, therelevantstandardsarelikelytobesomecombinationofpubl ic,proprietary,oreven undetermined,asinthecaseofhigh -definitiontelevisionintheUnitedStates.

Thesecondattribute, marketsize, hasplayed agreaterrole for the PC market than it will likely play for NetWorldOrder (and most electronics) pro ducts. At the other extreme, the market for Internet infrastructure products is relatively small because the total number of routers and switches that can be sold in any one year is necessarily limited by demand for capacity. As there extreme unications spending shows, this demand can be highly volatile.

Wirelessandconsumermultimediaapplicationsareanintermediatecase.Nohigh - volumemarkethasyetemerged,buttheindustryisintheearlystageofproductdevelopment andacceptance.Internet-enableddeviceshavealreadydemonstratedthepotentialfortremendous growth.NTTDoCoMo's"i -mode"Web -enabledcellphonementionedaboveexpandedits subscriberbasefromzeroatitsintroductioninFebruary1999tomorethan5millionbyMarch 2000.<sup>21</sup>

Thethirdattributeiswhetheradoptionreliesuponindividualchoicesmadeinisolationor ifthetechnologyexhibitsnetworkeffects.TheIBM -standard(sometimesknownas"Wintel") PCisaclassiccaseofnetworkeffectsbecausesoftwaredevelopment andtheabilitytoshare filesdependeduponotherpeopleusingthesameplatform, i.e. the attractiveness of adoption to one individual increases with the total number of users.

NetWorldOrderproductsareunlikelytoexhibitnetworkeffectsatthehardw arelevel, withthepossibleexceptionofcellulartelephony,whereatleasttwoincompatiblestandardsare likelytoremaininuse.Evenincellphones,handsetmanufacturersarepotentiallyabletouse chipsfrommultiplesupplierswithinanygivenstand ard.Chipcustomersareverywaryof allowinganotherIntel -stylestandardtoemergethatgivesasinglesupplierunduemarketpower. Cablecompanies,forexample,arepromulgatinganopenstandard(DOCSIS)thatwillensurethe availabilityofmultiple,in terchangeablesuppliersintheinteractiveset -topboxmarket. <sup>22</sup>Public standards,suchastheW -CDMAwirelessdataspecification,arealsodesignedthrough protractednegotiationtoavoidgivingindividualcompaniesaninordinateamountofleverage. Moref undamentally,theInternet'ssuccessisbuiltonthenotionsofinterconnectivityand interoperabilityatthehardwarelevel,whichwilllikelypreventthecumulativephenomenaofthe PCWorldfromrecurring.

Whatistrueforhardwareandsoftwareneednot betrueforservices,however.The tremendousgrowthofDoCoMo'si -modeservicereflectsnetworkeffectsbecauseDoCoMo's strictvetopoweroverwhichserviceshaveaccesstoitsproprietaryportalcankeepsome functionsoutofthehandsofitsrivals.<sup>23</sup> Issuesofaccessbynon -AOLportalstoWarner -owned cablesystemswerealsoaddressedintheanti -trustnegotiationsovertheAOL -Warnermerger.

ServiceproviderstrategiesmaythusultimatelyleadtofragmentationoftheInternetina waythatwouldmake networkeffectsmorecommon.Theprolongedco -existenceofmultiple, incompatibleInstantMessagingprogramsmaybeaharbinger.Butunlessasuccessfulsoftware orserviceoptionistiedtoaparticularhardwareplatform,whichhassofarnotbeenthecas e,the networkeffectsatthesoftwarelevelwillbeirrelevantforsemiconductorsuppliers.

Thefourthmarketattributeistheimportanceofinfrastructure.Infrastructuredependency canhaveamajorimpactontheabilityofchipcompaniestoinnovateand earnrents.AllWeb accessdevices,whetherfixedorwireless,requireanextensiveandspecificinfrastructure(e.g. cable,DSL,satellite)beforethedevicecanbeusedbycustomers,andmanydevices(e.g.a DirecTVsatellitereceiver)arenetwork -specific.Networkdependencetendstoincreasethe bargainingpowerofthenetworkoperator,particularlysincethenumberofnetworksisusually limitedinanygivenlocationforeconomicorregulatoryreasons.Ontheotherhand,thenext sectionwilldiscuss howthepresenceofnetworkoperatorsinthevalue -addedchainpresents

<sup>&</sup>lt;sup>21</sup>"NTTDoCoMo'si -modeSubscribersExceed5Million," AsiaBizTech ,March21,2000.

<sup>&</sup>lt;sup>22</sup>Forpre -digitalequipment,mostU.S.cablecompaniesarelockedintoproprietaryend -to-enddealswitheither GeneralInstrument(nowpartofMotorola)orScientific -Atlanta.

<sup>&</sup>lt;sup>23</sup>"NTTDoCoMo -StyleBusinessModelIncludesaFewPitfalls," AsiaBizTech ,December11,2000.

chipfirmswiththepossibilityofdevelopingandmarketingnewservicesforaspecificnetwork, whichwillincreasethechipcompany'sleveragewithsystemfirms.

The fifthattribute -branding -canincrease bargaining power, usually infavoro fa systems firm. Corporate and private buyers distinguish between brands based on perceived quality or fashion. A network might have some brand cache tas well if it is believed to be, for example, more reliable than its competitors. It is much more difficult for component suppliers to compete by establishing abrand. The Intel case is an anomaly in this regard. The infrastructure market is probably the least susceptible to the influence of brand ing because of the importance of technical is sues such as speed and the technical focus of those making purchasing decisions.

## 5. Value Capture in the Net World Order: Configuring the value-added chain

Ourframeworkcanalsobeusedtoanalyzelinkagesin thevalue -addedchain.The creationofvalueinvolvesnotjusttheharnessingoftechnology,butalsotheproductionofgoods forwhichtherewillbesufficientdemandtoprovideareturnonthefixedcostsofproduct development.Tothisend,chipfirmsi ntheNetWorldOrderbenefitfromworkingcloselywith theircustomers,whoareprimarilysystemscompaniesandnetworkoperators.Hereweconsider thewaysachipfirmcaninteractwithitscustomersanddesignatethemostlikelyrelationshipsas primaryandsecondarypathways,whicharesummarizedinTable5byproductmarket.The arrowsinthetablerepresentthesourceofcontrol(e.g.whoisplacinganorder),andadouble headedarrowindicatesastrategicpartnership.Thestructureofapathwayhas implicationsfor thebargainingpowerofthechipmaker.

	Personal computers	Wireless applications	Consumer multimedia	Networking infrastructure
Primary Pathways	IC →S	ICS← ←€	IC ←S ←⊕	ICS↔ ↔ C
Secondary Pathway(ifany)			IC ↔S -&	

Table5:Value -addedchainConfigurationsoftheNetWorldOrder

KEY: IC=chipcompany;S=systemcompany;C=carrier(networkoperator)

-arm'slengths upplyrelationship

(arrow'soriginindicatessourceofauthority)

ThePCWorldhasasimpleconfigurationbecauseoftheabsenceofcarriersfrom the value-addedchain. Although PCs are used to access the Internet, they have important stand alone uses independent of any infrastructure. As shown earlier, Intel has commanded enormous bargaining power with systems (i.e. PC) manufacturers, which translated into high profits.

Aswelearnedinourinterviews, carriers, for themost part, do not care what chip sare used in the systems they buy, provided the systemmeets the necessary functional specifications. Chip companies, however, told us that contact with carriers could be beneficial for several reasons. Achip company executive reported that contact with carriers sometimes revealed special needs that could be addressed at the chiple vel. We also learned of at least one instance where carriers provided support for achip -level standard that systems firms had rejected. Finally,

aconsumerchipfirmexplained that if the yunderstand the carrier's cost structure, the ycan structure their own cost stomatch. In contrast, if the chipfirm deals exclusively with a systems firm, the systems firm will have already set a price for its deal with a carrier, and will be ondriving down the chipprice to raise its own profit.

focused

Wenow consider each product market of the NetWorld Order in turn.

Wirelessdevicesareinfrastructure -dependentandmustbecompatiblewithanavailable network.Thecompatibilitycanbeli mitedtotheinterface,asinthecaseofahandheldcomputer withaninterchangeablemodem,ornetworkfeaturescanbetightlyintegrated,asinupcoming third-generationcellphonesthatwillexploitnetwork -specificfeaturessuchasmusic downloadingor globalpositioningservices.Thecommonarrangementisforthecarriertowork withasystemfirmtodesignanewhandset,andthentoletthesystemfirmdecidewhichchipsto use.Thisprimarypathwayminimizesthebargainingpositionofchipsuppliers.

Incaseswheretheycanenablenewnetworkservices,chipcompaniesmayworkdirectly withcarriers(secondarypathway).Forexample,Qualcommdevelopedamultimediasoftware suiteknownasWirelessInternetLaunchpadtorunonitsCDMAchipset.Inorder toenable adoptioninJapan,QualcommhadtofirstworkwiththelocalCDMAnetworkproviderstorun complementarysoftwareontheirsystemsbeforestrikingdealswithindividualhandset manufacturers.<sup>24</sup> ThestrategicpartnershipbetweenQualcommandthec arriersgreatlyincreased thechipcompany'sbargainingpowervis -à-visthesystem(i.e.handset)manufacturers.Although thechipcompanymustmaintaingoodrelationshipswiththesystemmanufacturerstoavoid beingshutoutoffuturebusinessopportuniti es,thechipcompanymayexertsomeleverageover thesystemhouseif,forexample,thechipcompanydesignstheonlychipthatmeetsspecific functionalityrequiredbyacarrier.

Theprimarypathintheconsumermultimediamarketisthesameasinwireles s--adesign tobeagreedonbetweenasystemfirmandanetworkoperator.Thusaset -topboxspecification mightbepromulgatedbyacablecompanytoseveralpotentialsuppliers.Thesesystem companies,inturn,workwithpotentialsemiconductorsuppliers todeveloptheproposed product.Thecarrierthenselectsoneormoresystemsuppliers,onlyindirectlyselectingthechip suppliersatthesametime.AmericaOn -Line,forexample,chosePhilipstoassembleitsinitial cableset -topbox,andPhilipsintur ntappedBocaResearch,acommunicationscompany,fora referencedesignthatwasbasedonaprocessorfromNationalSemiconductor.

Strategicpartnershipsbetweenchipandsystemsfirms(secondarypathway)areone copingmechanismforchipmakersinthef aceoftheunstablestandardsoftheconsumermarket, andoneofthemajorexponentsofthisapproachisSTMicroelectronics,aFranco -Italianjoint venturecreatedin1986.InthewordsofJean -PhillipeDauvin,thecompany'schiefeconomist: "System-on-chipmeansthesiliconmustbedevelopedinaverytightlinkagetothefinalusers... Thewinningcompanieswillbethecompaniesthatformstrategicallianceswithcustomers." <sup>26</sup>In thewordsofastockanalystthatfollowsthecompany,STMicro"workswith leading manufacturersinprincipalsectorsonthenext -generationproductssotheygetlockedintothe designcycle." <sup>27</sup>STMicro'sstrategicpartnersincludeNokia,EricssonandAlcatel.

<sup>&</sup>lt;sup>24</sup>"QualcommCDMATechnologiesAnnouncesWidespreadAdoptionofCompactMediaExtensionSoftwarein theJapaneseCDMAMarket,"QualcommPressRelease,July17,2000.

<sup>&</sup>lt;sup>25</sup>"BocaResearch'sDesignChosenforPhilips'Co -BrandedAOLTVSet -TopBox,"BocaResearchPressRelease, May11,1999.

<sup>&</sup>lt;sup>26</sup>"STMicroexecsseechipmarketdrivenby'e -society," *Electronic Buyers'News*, December 12, 2000.

<sup>&</sup>lt;sup>27</sup>"It'sEurope'sTurn," *ElectronicBusinessAsia* ,March1999.

Intherarecases where the chip company initiates a product developmen tpathway, the chip firm can structure its relationships to leave it with maximum leverage infuture price negotiations. In an extreme example of chip maker initiative, National Semiconductor created a coalition around a design for a "Webpad" to be based on a specialized processor for which its aw aneed to jump -start the market. National worked with Taiwan's Acerform anufacturing, a company called Merinta for software and integration, and Internet Appliance Network for marketing and a link to the Prodigy network.<sup>28</sup> The initial customer was Virgin, are tail company interested in exploring an ewbusiness model. In this scenario, the carrier was probably in the weakest bargaining position.

Thenetworkinfrastructuremarketischaracterizedbyatwo -waystrateg icpartnership withsystemscompaniesatthecenter. Thesystemfirmworkscloselywithnetworkoperatorsto developanetworkarchitectureandalsowithchipsupplierstocoordinatetechnologyroadmaps. Thebargainingpowerofthesemiconductorcompanies isenhancedbecauseofthesmall volumesinvolvedandtheneedofthesystemhousestoensurethattheyhaveasteadyand reliablesupply.Interestingly,twomajorproducersoftelecommunicationsequipment -Siemens andLucent -haveoptedtospinoffthei rsemiconductoroperations(asInfineonandAgere, respectively),whichsuggeststhatthebenefitsofcoordinationacrossthisinterfacehavedefinite limitsrelativetotheneedforbothpartiestobeabletoworkwithothersoutsidetherelationship.

The distribution of rents between a chipfirm and its customer is ultimately determined through negotiation. In most cases, the chip company is dealing directly with a system manufacturer, and its bargaining power depends on the unique ness and time liness of its contribution. Its power may increase once it is "designed in" a particular product because of the potential cost and delay for the system firm to redesign the product around a competitor's chip.

Pricenegotiationisanongoingprocessbecauseofthecon stantimprovementsin manufacturing.Oneexecutive,interviewedafterthelatestindustrydownturnhadbegunin2001, describedthesenegotiationsasfollows:"Mostcustomersexpectasteadyreductioninpriceof x%peryearoroverthecourseofayear(i ngoodtimes).Inbadtimestheyusetheincreased competitionbetweensupplierswhoaremoredesperateforrevenuetorenegotiate."Achipbuyer atasystemfirmpreferredtocharacterizethesenegotiationsasthesearchfora"win -win" balance.

Someasp ectsofbargainingpowerarebeyondthecontrolofthechipcompany,suchas whetherthecustomerhasitsownintellectualpropertyandsoftwareengineeringcapabilityoris dependentonthechipfirm.Theprice(andprofit)thatthechipcompanycancomma ndfromthe systemhouseisalsoconditionalonthesystemhouse'srelationshipwiththecarrierandits successinthemarketplace.

Systemmanufacturershaveseveralstrategiestoretainrentsforthemselves.Evenwhere systemcompanieshaveacloserela tionshipwiththeirchipsuppliers,negotiationsarelikelyto takeplaceatregularintervals(e.g.quarterly)todemandthatthesupplierdroppricesinlinewith theregularlyproductivityimprovementsthattakeplaceinthesemiconductorindustry.Syst ems firmsfrequentlyemployformeremployeesofchipfirmstoassurethattheyhaveintimate knowledgeofhowlowtheyarelikelytobeabletodrivetheprice. Sharingofrentsismorelikely tooccurifthesystemhousewantsalong -termrelationshipwit hthechipmaker.

Anotherwaysystemcompaniescapturerentsisbycompetingwiththeirsuppliers. The developmentofthefablessmodelhasloweredthebarrierforsystemscompaniestodesignsome oftheirownchips, which many of the mare starting to down it his impler, high -volume chips that

<sup>&</sup>lt;sup>28</sup>"VirginTerritory," *ElectronicBusiness* ,September2000.

canjustifythefixedcostofinternalengineeringtodisplaceanexternallysourcedproduct. Executivesatsystemsfirmsstatedthatthisallowedthemtocaptureprofitmarginsthatwere previouslypaidtochipsupplier s.ChipcompaniesmusttheneitherretreattomoreR&D intensiveproductsortotrytounderbidthein -housedesignprogram.

## 6. Summary and Conclusions

Ourresearchexaminesthetransformationofthesemiconductorindustrythatbeganinthe mid-1990swith theconsumerizationofthepersonalcomputerindustry. Therelativeshifttoward salesintothemarketfornetworkingandcommunicationsproducts, which we call the Net World Order, will likely leave its stamponthe globalchipmarketfor the next 20 yea rsmuchas the emergence of the PC industry did. Since the transformation we are studying ison -going, we present our findings with the realization that the world may be avery different place at the end of the decade.

Astheelectronicsindustrymoves fro mthe PCW orldto the NetWorld Order, we find the following important differences:

- Technologicalinnovationshiftsfrombeingfocusedonprocessandarchitecturetobeing focusedonintegrationandspecializeddesignIP.Softwareandsystemengineeringh ave becomecentraltothecompany.
- Manufacturingisamuchlessimportantdeterminantofcompetitiveadvantage.Successful semiconductorcompaniescanbefablessandfocusondesignactivities.
- TheproductmarketintheNetWorldOrderismuchmoredivers ifiedandfragmentedthanin thePCWorld.
- NetWorldOrdermarketsarecharacterizedbymoreopenstandardsandoftenrequirean infrastructure.Becauseofitscentralrequirementforproductcompatibility,thenetwork operatorplaysanimportantroleint heNetWorldOrder.
- Inhigh -volumemarkets, chipcompanies may be nefit from being able to sell specialized system-level designs to multiple system houses. In this case, achipcompany would be hurt by being part of avertically -diversified company that is a competitor to other customers for the chip.

One competency of a successful company that has not change disspeed to market, as the rate of innovation has not slowed down.

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ValuecreationandvaluecaptureintheNewWorldOrderwilldependtoalargeext e onconsumeracceptanceforthevariousproductsbeingofferedandhowstandardsaresetacross regions. Theseissuesarestillverymuchupintheair.Oneoftheconclusionsthatemerges forcefullyfromouranalysisisthelowprobabilitythatthechi pindustrywilleverbedominated byasinglecompanyinthewaythatIntelhasdonefornearlyadecade.Systemfirmsand networkoperatorsarewaryofpermittinganysuppliertoownastandardinthesamewaythat IBMempoweredIntel.

Attheregionallev el,U.S.producersarelikelytofaceglobalcompetitionintheNet WorldOrderfromEuropeanproducers, sincetheyhaveimproved theirabilitytomake acquisitions, formalliances, and sellinforeignmarkets along with theirown large, integrated market. If we were to extend the graph of the regional shares of the Top 40 firms (Figure 3) into the near future, we would expect Japan's share to remain steady or declines lightly, while Europe and the rest of Asia grow their shares as the Intel wedges hrinks back to amore normal size.

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