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### Virtual Worlds: A First-Hand Account of Market and Society on the Cyberian Frontier

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### Virtual Worlds: A First-Hand Account of Market and Society on the Cyberian Frontier

**Edward Castronova** 

### **Abstract**

In March 1999, a small number of Californians discovered a new world called "Norrath", populated by an exotic but industrious people. Having just returned from a dangerous exploratory journey through this new world, I can report a number of interesting findings about its people and economy. About 12,000 people call it their permanent home, although some 60,000 are present there at any given time. The nominal hourly wage is about \$3.42 per hour, and the labors of the people produce a GNP per capita somewhere between that of Russia and Bulgaria. A unit of Norrath's currency is traded on exchange markets at \$0.0107, higher than the Yen and the Lira. The economy is characterized by extreme inequality, yet life there is quite attractive to many. The population is growing rapidly, swollen each each day by hundreds of émigrés from various places around the globe, but especially the United States. Perhaps the most interesting thing about the new world is its location. Norrath is a virtual world that exists entirely on 40 computers in San Diego. The entire dollar-based economy is underground, since the owning company, Sony, considers everything created in the world to be its intellectual property. Unlike many internet ventures, virtual worlds are making money - with annual revenues expected to top \$1.5 billion by 2004 - and if network effects are as powerful here as they have been with other internet innovations, virtual worlds may be the next step in the evolution of internet (and possibly human) culture.

**KEYWORDS:** Internet, Virtual Worlds

## VirtualWorlds: AFirst -HandAccountofMarketandSociety ontheCyberianFrontier

### JEL:L86InformationandInternetServices;ComputerSoftware

Abstract:InMarch1999.asmallnumberofCaliforniansdiscoveredan ewworldcalled "Norrath", populated by an exotic but industrious people. Having just returned from a dangerous exploratory journey through this newworld, I can report a number of interestingfindingsaboutitspeopleandeconomy. About 12,000 people call ittheir permanenthome, although some 60,000 are present the reatany given time. The nominal hourlywageisabout\$3.42perhour,andthelaborsofthepeopleproduceaGNPper capitasomewherebetweenthatofRussiaandBulgaria.AunitofNorrath'scu rrencyis tradedonexchangemarketsat\$0.0107,higherthantheYenandtheLira.Theeconomy ischaracterizedbyextremeinequality, vetlifethereisquiteattractivetomany. The populationisgrowingrapidly, swolleneacheachday by hundreds of émigr ésfrom variousplaces around the globe, but especially the United States. Perhaps the most interestingthing about the newworld is its location. Norrathis a virtual world that exists entirelyon40computersinSanDiego.Theentiredollar -basedeconomy isunderground, sincetheowningcompany, Sony, considers everything created in the world to be its intellectualproperty. Unlikemanyinternetventures, virtualworlds are making money withannualrevenuesexpectedtotop\$1.5billionby2004 --andi fnetworkeffectsareas powerfulhereastheyhavebeenwithotherinternetinnovations, virtualworldsmaybe thenextstepintheevolutionofinternet(andpossiblyhuman)culture.

Thisreportisbasedprimarilyontheauthor'spersonalexperiences whiletravelingand gatheringdatainNorrathfromApriltoSeptember,2001.Othersourcesincludedata madepubliclyavailablebyVerantInteractive,dataavailableforfreeorbyfeefrom publicwebsites,anddatacollectedbytheauthorfromsurveys.N ooneaffiliatedwith VerantInteractive,Sony,oranyprivatecompanieshavesponsoredthereportorbearany responsibilityforitscontents.Anyavatarnamesusedinthereporthavebeenchangedto protecttheprivacyoftheirowners.Allerrorsinthe reportaremine.

### I.ANewWorld

Journalentry, 18April. Ihavecalled myavatar' Alaniel. 'Ilandin Norrath for the firsttime, in a town called Freeport. I amstanding in a stone courty ard behind a gate. I seeseverallean -tosandafirepit.Allaroun dIhear the sounds of footsteps and I seehumanoidsofvariousshapesandsizesrunningbackandforth,nameslike"Zikon"and "Sefirooth"overtheirheads, wearingoddcostumes, carryingstrangeimplements. Are theypeople?Ormerelybeingscreatedbyth esoftware?Statementsflowintomychatbox atarapidrate."Galadrielshouts:Lookingforbindatgate."Iseeabeingwiththename Galadriel.Ishetalkingtome?Whatishesaying?"Friitzsaysoutofcharacter:brt omwb."What?Nosignofanyonen amedFriitz."Ikilluauctions:WTSbonechips."An auction. WhatshouldIdo? If eelthe presence of humanity, but I suddenly feellike a strangerinaveryforeignculture.Ibecomeafraidofbreakingsometaboo,ofmakinga foolofmyself.Clumsily,I maneuverAlanieltowardthenearestlean -toandhidebehind it.Noonecanseemehere.

OnMarch16,1999,VerantInteractive,aholdingofSony,launchedanon -line computergamecalledEverquestonfiveserversinSanDiego,California,USA. <sup>1</sup>With thatactthecompanycalledintoexistenceanewworldnamed"Norrath"thathasbecome ameetingplace,amarketplace,andevenahome,totensofthousandsofpeople.This paperoffersafirst -handlookatthepeople,thecustoms,andespeciallytheeconomy of thisNewWorld.

Whybother?Isn'tNorrathjustpartofasillygame?Perhapsitis,onanabstract
level.Buteconomistsbelievethatitisthepracticalactionsofpeople,andnotabstract
arguments,thatdeterminethesocialvalueofthings.Onedo esnotstudythelabormarket
becauseworkisholyandethical;onedoesitbecausetheconditionsofworkmeanagreat
dealtoalargenumberofordinarypeople.Bythesamereasoning,economistsandother
socialscientistswillbecomemoreinterestedin Norrathandsimilarvirtualworldsasthey
realizethatsuchplaceshavebeguntomeanagreatdealtolargenumbersofordinary
people.Almost1millionpeoplealreadyhaveactiveaccountsinVirtualWorlds.Ata
timewhenmanyecommerceconcernsaregoin gunder,revenuesfromon -linegaming

willgrowtoover\$1.5billionin2004.Some60,000peoplevisitNorrathinanygiven hour,payingfortheprivilege,aroundtheclock,everyday,year -round.Nearlyathirdof  $the adults among them \quad -perhaps some 93,0 \quad 00 people out of Norrath's 400,000 person$ userbase –spendmoretimeinNorrathinatypicalweekthantheydoworkingforpay. The exchangerate between Norrath's currency and the US dollar is determined in a highlyliquid(ifillegal)currencymarket,a nditsvalueexceedsthatoftheJapaneseYen andtheItalianLira.Thecreationofdollar -valueditemsinNorrathoccursataratesuch thatNorrath'sGNPpercapitaeasilyexceedsthatofdozensofcountries,includingIndia andChina.Some20percentof Norrath'scitizensconsiderittheirplaceofresidence; they justcommutetoEarthandback.Toalargeandgrowingnumberofpeople, virtualworlds areanimportantsourceofmaterialandemotionalwell -being.

Virtualworldsmayalsobethefutureofe commerce, and perhapsoftheinternet itself. The game designers who created thriving places like Norrathhave unwittingly discovered amuch more attractive way to use the internet: through an avatar. The avatar represents the user in the fantasy 3D world, and avatar sapparently come to occupy a special place in the hearts of their creators. The typical user devotes hundreds of hours (and hundreds of dollars, in some cases) to develop the avatar. The seor dinary people, whose em to have become bored and frus trated by ordinary we becommerce, engage energetically and enthusiastically in avatar - based on - line markets. Few people are willing to gowebshopping for tires for their car, but hundreds of thousands are willing to gowebshopping for shoes for their avatar.

Thebusinesspotentialofthisinterestinavatarshoppingisnotlostoneveryone.

Mindark,aprivateSwedishcompany,hopestouseavatar -basedshoppingtobuilda

globalnetworkmonopolyininternetinterface. The strategy: startavirtual worl dina game of truly massive scale, so that millions can use it at any time. Make the game free.

Allow people to use their credit cards to make transactions. Then wait for the society and markets to develop, and invite Earthretailers to open 3D stores in the virtual space. At that point, your Lara Croft look alike avatar will be able to follow up her to ughday of adventuring with a run into the near by virtual JCP enney -- to buy her owner an ewsuit, for real money. The commercial potential of the new virtual worlds is impressive, and makes the mwell worth a first look.

Inthepast,thediscoveryofnewworldshasoftenbeenanepochaleventforboth thenewworldandtheold. Thenewworldtypicalhasaherald,ahaplessexplorerwho hasgottenlostandh aswanderedaimlesslyaboutinstrangeterritory,buthashadthewit andgoodfortunetowritedownwhathehasseen,hisimpressionsofthepeople,andthe excitingdangershehasfaced,foranaudiencefaraway. Insimilarfashion, Istumbled haplessly intoNorrathinApril2001, and then spentfour months wandering around there. Ittook meabouts ix weekstoget mybearings. Ibegan recording data in May. And I assureyou, Ifaced many dangers, and died many, many times, in order togather impressions and bring them backforyou. In the end I have been able to include only a small fraction of what I have learned, indeed only enough to give a flavor of what is happening. I apologize to any one reading this who thinks that I have left out something of great importance.

Myreportisstructuredasfollows.SectionII,below,describestheuniverseof virtualworldsofwhichNorrathisamember,andgivesanoverviewoftheeconomicand socialimpacttheseworldshavealreadygenerated.SectionIII,focusingo nNorrath

alone, describes theorganization of society and economy and provides some indicators of macroeconomic health, such as the exchangerate, the inflation rate, GNP percapita, and the poverty rate. Finally, Section IV sketches the forse eablenear -term future of virtual worlds, with somethoughts on the broader implications of virtual worlds for every day human life. For those interested indoing resear chon Norrath, Appendix A offersalist of potential projects that came to mind during my tour. Appe ndix B describes the weighting method behind the main survey data in the report. Appendix C specifies how GNP figures are calculated. Finally, Appendix D discusses specifice conomic and policy is sues that will be of most interest only to those with a fair lydeep involvement in Norrath.

### II.VirtualWorlds

### A.TheMarketforVirtualWorlds

Journalentry, 18April. Anewavatarona differents erver. Sameworld, different people. First stepsouts idethegate of Freeport. Bustling activity all around, but Ife el ignored, which is good —my first conversations went poorly as I had trouble speaking the language. Suddenly my chat box light sup with message from a Being named "Death fist Pawn" to the effect that I will not be allowed to ruinhis land. Then: "Death fi st Pawn hits YOU for 2 point so fdamage." I hearmy self grunt in pain. Flustered, I peer out and see no one. "Death fist Pawn hits YOU for 3 point so fdamage." He is behind me of course. I learn that you can be attacked here. Why is this personattacking me? What have I done? I guess I have to fight. "Death fist Pawn hits YOU for 5 point so fdamage." As ickening gashing sound is heard —my flesh. I fumble formy sword. The chat box reports "You have been slain by Death fist Pawn." The screen freezes. I am dead

A virtualworld or VW is a computer program with three defining features:

-Interactivity:itexistsononecomputerbutcanbeaccessedremotely(i.e.byan internetconnection)andsimultaneouslybyalargenumberofpeople, with the command inputs of one person affecting the command results of other people.

-Physicality:peopleaccesstheprogramthroughaninterfacethatsimulatesa first-personphysicalenvironmentontheircomputerscreen;theenvironmentisgenerally ruledbythenaturallawso fEarthandischaracterizedbyscarcityofresources.

-Persistence:theprogramcontinuestorunwhetheranyoneisusingitornot;it remembersthelocationofpeopleandthings,aswellastheownershipofobjects.

AVWistheproductofcombiningth egraphical3Denvironmentofgameslike TombRaiderwiththechat -basedsocialinteractionsystemsdevelopedintheworldof Multi-UserDomains(MUDs).InTombRaider,yourunalittlepersonaroundonyour screenanddothings;inaVW,otherpeopleare runningaroundinthesamevirtualspace asyouare, and they can talk to you. VW scantrace their history back to on -linegameson the ARPA - Net in the 1980s. The game that started the recent explosion of VWs was Meridian59, orM59(Colker, 2001), beguni n1995byAndrewandChrisKirmse,two Microsoftinterns. They made a town and an open field and let users manipulate the environmentbyissuingkeyboardandmousecommandstoagraphicalrepresentationof themselves. This virtual persona, nowknown as an 'avatar,'couldbetoldtowalkhere <sup>3</sup>Tomake andthere, pickupasword, look behind abush, and hit what ever was there. thingsinteresting, you could chat withothers, and there were biots in the world: computer-drivenbeings, also known as mobile objec tsorMOBS.Inessence,biotswere eithermonsterswhowouldattackandkillanavataronsight,ormerchantswhowould <sup>4</sup>Giventhecircumstances talktotheavatarfromascriptandbuyandsellthings. presented by the objective functions of the biots, the avatar's survival and success dependedonitsabilitytodealwithmerchantsanddefenditselffrommonsters. The avatarcouldjoinwithotheravatarstokillpowerfulmonsters, and lootthe corpseto

becomethenewownerofwhateverthemonsterheld.It emscouldbetradedbackand forthbetweenavatars.Alloftheseeventsunfoldedontheuser'scomputerscreenlikea movingpicture,andcommunicationwentbackandforthviatext -basedmessages.When theuserlefttheworldandcamebackhourslater,the iravatarwasreturnedtothespot theyleft,stillpossessingwhatevershehadheldbefore.M59madeitsdebutinOctober 1996andsurviveduntilAugust2000,whencompetitivepressurefrommuchlargerVWs forceditsclosure.Atitsclosing,hundredsofp eoplemourneditsloss.Theyfeltthatthe worldhadbeenasignificantpartoftheirlivesinthefewyearsithadexisted.Peoplehad madefriendsthereandwereloathetoleave.

M59wasquitesmallbycontemporarystandards; currentVW scansupport severalthous and users simultaneously on a single server. The first VW on this scale was Ultima Online (UO), launched in Fall 1997. UO is owned by Electronic Arts, a California-based publicly -traded software company with 3,600 employees and \$1.3 billioninan nual revenues. Its popularity led to the development of other VWs, especially Sony/Verant Interactive's Everquest, launched in Spring 1999 and now the industry leader in terms of subscriptions. Microsoftentered the competition in Spring 2000 with Asheron 's Call. Recent majoradditions have been Anarchy Online, released in June 2001 by Funcom, a 120 - employee Norwegian company; World War II Online, by Cornered Rat Software, as mall Texas company; and Dark Age of Camelot, by Mythic Entertainment, as mall Was hington D C company. The first VW not based on killing and adventuring will appear in 2002, when Electronic Arts releases The Sims On line.

Themarketisquitecompetitiveatthemoment,butsinceVWsarehuman networks,thereisreasontobelievethatonly afewVWswilleventuallydominatethe

market.<sup>7</sup>Thetendencytonetworkmonopolyisenhancedbythefactthatmostpeople seemtobewillingto"live"inatmostonefantasyworldatatime,andswitchingiscostly asitcantakeweekstobecomefamiliarw ithanewworld.

Thegrowthinthenumber of VW shasbeen spurred by a growthin user base and revenues; VWsstandoutasonearea of internet commerce that actually seems to be profitable. Withmostsoftwaregametitles, the userpays a one -timefeetop urchasethe game. With VW -basedgames, the user purchases the games of tware and then pays additionalmonthlyfees(from\$10to\$20)toaccesstheVWonanongoingbasis.This revenuestreamseemstobestableandgrowing. Whilemostfirmsdonotpublishth ese figuresregularly, there are estimates from March 2001 putting the combined subscriber baseforVWsatabout800,000,360,000subscribingtoEverquestandanother230,000to UO(Harris, 2001; Zito, 2001). By lates ummer 2001 the subscriber base to Ever quest -handremarksbydevelopersondiscussion wassaidtobeover400,000(accordingtooff boards), agrowth of over 10 percent in two quarters. And this is for a computer game that isancientbyindustrystandards, already overtwoyears old. Sony's monthly evenues fromEverquestareabout\$3.6million;revenuesfromonlinegamingwere\$208million <sup>8</sup>Asitemaintained in2000andareestimatedtogrowto\$1.7billionin2004(Zito,2001). byVWprogrammerPatrikHolmsten(hem.passagen.se/ulkis/)estimate sthatthereare 9Ata currently 18 VW srunning and publicly available, with 40 others indevelopment.timewhenmanyecommerceventuresarestruggling, VW shave become aflour ishing sectoroftheeconomy.

ThebusinesssuccessofVWsderivesfromtheirabi litytoattractcustomerswho arewillingtopayanongoingfeetovisittheworld,andthatrequiresVWstoofferaform

ofentertainmentthatispersistentlymoreattractivethanthecompetition. Asitturnsout, VWsseemtobeabletoofferentertainmen tthatisattractiveenoughtomanypeoplethat theysacrificemajorportions of their time to it. Asurvey of Everque stusers conducted by Nicholas Yee, anunder graduate psychologymajorat Haverford College, indicates that 2hoursperweekinthegame(Yee,2001).Myownsurvey thetypicaluserspendsabout2 ofEverquestusers(seeSectionIIIbelow)indicatesthatthemedianuserdevotes4hours perdayandmorethan20hoursperweektothegame.InYee'sstudy,manypeopleused theterm'addiction'to describetheirownbehavior, perceiving their time in the VW as a <sup>10</sup>Ifwetakethe sourceofserious conflict with various Earthactivities and relationships. economist'sview,however,andseetheirbehaviorasrationalchoice,wemustconclude thatVWsof fersomethingthatisperhapsabitmorethanamereentertainmenttowhich theplayershavebecomeaddicted.Rather,theyofferanalternativereality,adifferent countryinwhichonecanlivemostofone's lifeifones ochooses. And its ohappens that lifeinaVWisextremelyattractivetomanypeople. Acompetition has arisen between Earthandthevirtualworlds, and formany, Earthisthelesser option.

### B.AnAvatar'sLife

Journalentry, 20 April. Ihavemademy first kills, mostly rats. They didm great deal of damage and Ihave been killed several times. Idoreturn to life but it is a paint to go through. None the less, Ihave to attack the rats. In eed money to buyed ible food and water, and rat fur, and other similar junk, is about the only thin ng I can get my hand sont hat the vendors will pay money for. I was hoping to do more exploring and less work, but awo mannamed "Soulse ekyre" to ld methat beyond Free port lie biots so powerful they could kill meinst antly. My problem is that I amunder - equipped. Soulse ekyre was wearing an elaborate suit of armorand she had impressive weapons. I have been basically naked, carrying only as implectub, a cave manina worl dof cavaliers. My poverty is oppressive - no amount of rat fur is sufficient to buye en a simplet unic at the ludic rously high prices of the merchant biots. Fortunately I just killed

enoughratstogaina" level "of experience, and I seem to have be come a much more effective ratkiller.

Whatfeaturesofthevirtualworldsgivethemthis competitiveedge?Anoverview of the conditions of existence in VW swill provide some obvious answers. To enter a VW, the user is first connected to the server via the internet. Once the connection is established,theuserentersaprogramthatallowsthem tochooseanavatarfor themselves.InallofthemajorVWs,onecanspentanextraordinarilylongtimeatthis firststage, choosing the appearance of the avatar as well as it sabilities. Always wondered whatitisliketobetall?Chooseatallavatar. Wanttobeoneofthesmartpeoplein society? Makeyouravatarabrilliantwizard. Needtogetoutyouraggressions? Give youravatarimmensestrengthandahighskillinwieldingamace. Thinkitwouldbefun tobeabeautifuldark -skinnedwoman?Gofor it.Thesechoicesoccurunderabudget constraintthatensures equality of opportunity in the world: Your mace -wieldingogre willbedumb, and your brilliantwizard will have a glass jaw. At the same time, the budgetconstraintensuresequalityamongayata rsalongdimensionsthatmostpeople thinkshouldnotmatterforsocialachievement.Inparticular,maleandfemaleavatars havethesameinitialbudgetofskillsandattributes. Avatarswhosephysical characteristics(i.e.skintone,size)areassociated withanybenefitinthegamemust acceptsomecompensating disadvantage. Any inequality in the VW can only be due to oneoftwothings:a)aperson'schoiceswhencreatingtheavatar,orb)theirsubsequent actionsintheVW.

Oncetheavatariscreated,i tisdepositedatsomeplaceintheVW.Becausemost ofthelawsofEarthscienceapply,mostofthetime,itisquiteeasyto"become"the avatarasyouperceivetheworldthroughitseyes.Youcannotrunthroughwalls;youcan

onlyseewhereyouarelook ing;ifyouareatPointAandwanttogettopointB,youwill havetowalkyouravatarinthatdirection.Ifyoujumpoffaroof,youwillfallandhurt yourself.Whenthesungoesdown,itgetsdarkerandyouwillneedalight.Ifyoudo somethingover andover,youwillgetbetteratit.Ifyouholdthings,youmightdrop them;ifyoudropthem,someoneelsemaypickthemup.Youcangivethingstoanother avatarifyouwish.Youcanhitotheravatarsandbiots.Youcankillthemifyouwish. Andtheyc ankillyou.

OfcoursethenaturallawsofEarthneednotapplyinaworldthatexistsentirely assoftware,andmuchofwhatdefinesanavatar'suniquenessisitsabilitytobendor breaksomeoftheselawsandnotothers.Dependingontheskillschosen, anavatarmight beabletofly,seeformiles,hypnotize,healwounds,teleportthemselves,orshootgreat flamingfireballsatotheravatar'sheads.Againabudgetconstraintapplies:thosewhocan healorhypnotizeoftenhavedifficultysummoningafire ballworthyofmention.Asa result,avatarscometoviewthemselvesasspecializedagents,muchasworkersina developedeconomydo.Theavatar'sskillswilldeterminewhethertheavatarwillbea demanderorsupplierofvariousgoodsandservicesinthe VW.Eachavatardevelopsa socialrole.

Socialrolesaredefinedthroughcommunicationwithotheravatars. When an avatarislaunchedintothe VW, it is granted alimited ability to communicate with other avatars. The communication is in the form of a cli pped written English ("chat"). 

11 An avatar may approach anotheravatar, typeamess ageout on the keyboard, and send that mess age to the otheravatar. Depending on the nature of the laws of sound in the VW, an avatar may also be able to overhear the convers at ions of others, as well as hold

conversationswithavatarshundredsofvirtualmilesaway. These communications allow social interactions that are not as imulation of human interactions; they are human interactions, merely extended into a new forum. As with any human society, it is through communication that the VW society confers status and standing.

Asitturnsout, the social standing of the avatar has a power ful effect on the entertainment value of the VW. Having specialized in certain skills, an avat armay find the accomplishment of certain goals much easier with the assistance of an avatar who has a complementary skill. For example: When traveling from Ato B, the monsters must be killed and so skills in destruction are needed; when traveling from B to C, the monsters must be evaded and so skills indeception are needed; when traveling from Ato C, one should form a party consisting of a destroyer and a deceiver, rather than travelal one. An avatar who does not form so cial relationships on at least an adhoc basis will generally have a more difficult time do ing things in the VW. In some VWs, it is a matter of survival—an avatar acting alone will eventually starve or be killed by abiot.

Thesesocialrelationshipsareessential, and they emerge under the same kinds of circumstances as required in Earth societies: two people with complementary abilities or resources have an incentive to engage in mutually beneficial trade. It follows that an avatarmust have skill stodo and seemuch in the world. Howe ver, developing the avatar's skill stakes time; monsters must be killed, axes must be forged, quests must be completed. The result of all this effort, which can take hundreds of hours, is "avatar capital": an enhancement of the avatar's capabilities throug htraining. In most VWs, capitalis given by an umber called the "level," so that an avatar at level 6 who kills 100

koboldsisgivenanincreasetolevel7. Withthatincreasecomes an enhancement of the avatar's abilities, which then makes the avatar arm or eattractives ocial contact.

Insum,activityintheVWrequiressocialintegration,butsocialintegration requiresactivity:theavatarfacesthesamesortofsocialrewardsystemsasarefoundin Earthsociety. Theleveling and integration system also draws on the basic human tendency to getself - esteem from the opinions of others, and the result is that users are powerfully motivated to increase their avatars 'abilities. Like the humans who imbue them, avatars find them selves on something of a tread in llofsocial success through avatar capital accumulation: they must work to advance, but each advance mentraises the aspiration level and spursthem to still greater work (Easter lin, 2001). It is the success and standing of avatar that makes peopled evote hundreds of hours to virtual worlds, indeed som any hours that one can almost be lieve that many peopled olive there, where veritis, and not on Earth.

### C.ScarcityisFun

Journalentry, 22April. Ihavekilledenoughratstohaveearnedthetitle
"Ratslayerof Freeport." Butpowerfulorcslurkinthebeyond, and Ineedabettermace.
Togetabettermace, Ihavetogof rom Freeporttothehobbitvillage of Rivervale. If Igo
onmyown, Iwillbekilled by bears. Iwalkas faras Icansa felygo, and then makemy
first evergeneral appeal for help. Thinking that an Elizabethantone would be helpful, I
shout "Bravead venturers! I seeks a feconduct to Rivervale! Icanonly compensate you
with myeternal gratitude! "The woods and fields er upting uffaws and in sults: "ne I want
tohold the new bie's hand?" and "getethac luethy oun 00 beth. "the nigete a ten by abear.

Theavatarseemssoentertainingthatitgenerateshundredsofmillionsofdollars inannualrevenueforgamingcompanies. Why? Certainly, one can understandwhymany peoplewould preferexistence in a VW to existence in the "realworld." Unlike Earth, in VW sthere is real equality of opportunity, as every body is born penniless and with the

sameminimaleffectiveness. <sup>12</sup>InaVW,peoplechoosetheiro wnabilities,gender,and skintoneinsteadofhavingthemimposedbyaccidentsofbirth.Thosewhocannotrunon EarthcanruninaVW.OnEarth,reputationstickstoaperson;inVWs,anavatarwitha badreputationcanbereplacedbyonewhoisclean.

YetVWsareonlyoneofmanydifferentwaysofconstructinganavatarspace; otherapproacheshavenothadthesamecommercialsuccess.Beforetheexplosionin VWs,therewereanumberofvirtualrealityavatarspacesthatofferedsimilarformsof entertainment,forfree. <sup>13</sup>Userscouldcreatetheirownavatarsandchatwithotheravatars. Theycouldbuildroomsandwanderabout,lookingatotherpeople'shouses.Someof theseuser -builtavatarspacesbecameextremelylarge;AlphaWorldbeganasavirtual plainandwasbuilt,bytebybyte,intoavastcitybyhundredsofthousandsofusers (Damer,2001).Therewereanumberofwaystoamuseone'sselfintheseplaces:one couldlookaroundatprettyvirtuallandscapes,orsimplytalktoothers,orshowoffyou avatar'sskills("LookwhathappenswhenIshootafireballatmyhead!").However,these firstgenerationavatarspacesfailedtosustainanyinterestfromprivatecompanies;most havefoldedoraremaintainedbyprivatecontributions(Damer,2001).

TheirfailurehelpsidentifythesourceofthesuccessofVWs,becausetherereally isonlyonemajordifferencebetweentheseavatarspacesandVWs:Scarcity.Nothing wasscarceintheavatarspace.Ausercouldcreateasmanyavatarsasdesired;allavatars hadequalabilities;theusercouldbuildwithoutlimit,aslongasthedesiretowritecode persisted.Theactivitiesofoneavatarposednorealobstacleandimposednosignificant costonanyotheravatar'sactivities.

r

InaVW,conversely,theuserfæsscarcityalonganumberofdimensions.First, notallavatarsarethesame:theuserfæssconstraintsonthecreationofavatarsand, throughleveling,onthedevelopmentoftheirabilities.Anavatarmaydie,anddeathmay robitofsomeorallofit spowers.Second,theavatarisconstrainedbythephysicalityof theVWinthatalargepercentageofimportantgoodsandservicescanonlybeobtained fromotheravatarsorfrombiots,alwaysatapriceorbyriskingdeath.Nofreelunches.

Third,theav atarisconstrainedbysocietyintheVW,inthatsocialrolesarenotopento everyone;anavatarmustcompeteagainstotheravatarstofillarole.Inasentence, avatarsinavatarspacescoulddonoworkandstilldoanythingthatanyotheravatar coulddo;avatarsinVWs mustworktodoanythinginterestingatall.

And,somewhatshockingly,scarcityiswhatmakestheVWsofun.Theprocessof developingavatarcapitalseemstoinvokeexactlythesameriskandrewardstructuresin thebrainthatareinv okedbypersonaldevelopmentinreallife.Theideaisshocking becauseitseemstosuggestthatutilityandwell -beingarenotthesamething.Utility alwaysriseswhenconstraintsarerelaxed,yetpeopleseemtopreferaworld with constraintstoaworld without them. <sup>14</sup>Constraintscreatethepossibilityofachievement, anditisthedrivetoachievesomethingwiththeavatarthatseemstocreateanobsessive interestinherwell -being.Moreover,sincetheVWsareinherentlysocial,the achievementsarere lative:itisnothavingpowerfulweaponsthatreallymakesa differenceinprestige,butinhavingthemostpowerfulweaponsintheworld.Inapost industrialsociety,itissocialstatus,morethananythingelse,thatdrivespeopletowork sodiligently alltheirlives.Inthisrespect,VWsaretrulyasimulacrumofEarthsociety.

Buttherulesaredifferentinimportantways,making VWsmorepopular,for many,thanbothEarthsocietyandtheavatarspacesthatprecededthem.VWsofferthe essentialhuma nstoryofchallenge,maturity,andsuccess,butplayedoutonamorelevel playingfield. Theyofferlifewithanescapeclause, because if things gowrong and you cannot walkortalkandeveryone hatesyou, you can just startover. And they give you a freedom that no one has on Earth: the freedom to be whome veryou want to be. Already, a large number of peoplese ems willing to pay an ongoing monthly feetoen joy this privilege, and the numbers are growing. For many, the best world is one with scarcity but perfect equality of opportunity. VWs provides uchaworld and, as a result, they seem to be growing in importance as a for umof human interaction.

### III.TheNorrathEconomicReport,2001

journalentry,25april.aftertherivervalefiasco,ifeelthatmy secondavataris sociallydead.icouldwaitformyreputationtoimprove,butijustfeeltoostupid.soi startedathirdavatar,ahalfling,basicallyamidget.imadehimahealer.itturnsoutthat healersareinhighdemand.ivebeenplayinghimtwo nightsandpeopleidon'tknow keepcomingupandsaying"healme."immakingalittlemoneyatit,whichisgood.andi amlearningwhichbiotstokillandhowtokillthem.ivealsolearnedtheresawhole worldoftradeskillsyoucanlearn,baking,tai loring,blacksmithing.todoallthesethings youneedskill,whichmeansyouneedtotrainanddeveloptheavatar.meanwhile,im seeingmoreoftheworld.irealizeihaveonlyseenabout5percentofitsofar.itisbig.

VWsareamusingandprofitable ,thatmuchiscertain.Arethey"real"societiesin anysense? <sup>15</sup>Fromaneconomist'spointofview,anydistinctterritorywithalaborforce, agrossnationalproduct,andafloatingexchangerate,hasaneconomy.Bythisstandard, thenewvirtualworlds areabsolutelyreal. <sup>16</sup>InthissectionIwilldocumenttheexistence ofaneconomyinNorrath,theVWofthegameEverquest.MyreportonNorrathwill coverfourareas:

A.Dataandmethods

B.PopulationofNorrath

C.MicroeconomicconditionsinNorrath: themainmarkets

D.MacroeconomicindicatorsforNorrath

### A.DataandMethods

journalentry25april.newavatar,newserver.ivestartedto"group,"basically teamupwithotherplayerstokillmonsters.myuniqueeffectivenessistoheal,soispend my timehealingwarriorssotheycangobackandfight.itturnsoutthatgroupingis essentialtoadvancement,andpeoplecanquicklygetbadreputationsfromcheatingon thegroup.it'sjusta6 -personprisoner'sdilemma.soitrytokeepplaying'cooperate 'evenaftersomeonehasdefected.and,lo,ihavehadnotroublebere -invitedforgroups.

IchooseNorrathbecauseitsmothergame,Everquest,istheindustryleaderin termsofsubscriptionsandrevenues. <sup>17</sup>Myattentionwasfirstdrawntothistopicby news articlesinJanuary2001reportingthatdollar -denominatedtradeinNorrathiangoodshad becomesoextensivethatSony,theowningcorporation,hadpressuredauctionsiteslike EbayandYahootoforciblyclosedownanyNorrath -relatedauctionsonthe site (Sandoval,2001). <sup>18</sup>Itseconomyseemsasextensiveastheothereconomies,although UltimaOnlineisalsoextremelywell -developedandhasbeenthesubjectofmedia scrutinyaswell. <sup>19</sup>However,therearemoredollar -basedtradeandcurrencytransaction s involvingNorraththantheotherVWs.

IftherewereextensivepriorresearchontheseVWs,ofcourse,itwouldbe possibletoreportaboutthemall.However,itseemsthatvirtuallynoacademicattention hasbeendevotedtoVWstodate,judgingfromas earchof8majorresearchdatabases coveringpublicaffairs(PAIS),economics(Econlit),humanities(ArtsandHumanities Search,HumanitiesAbstracts),sociology(SociologicalAbstracts),communications (ComAbstracts),andmainstreammedia(Lexis -Nexis).T hesearchcoveredthewords

MMORPG, Everquest, Ultima Online, Asheron's Call, Anarchy Online, Persistent State

World, and Persistent Online World. ("Virtual World" was too general and yielded

thousands of hits; those I examined were all unrelated to VW sas understood here.) These
searches produced 66 hits, all of them newspaper and magazine articles, many of those
being tongue -in-cheek "Everquest wrecked my marriage" human interest stories. In the
end, the report will focus on Norrathonly because there is not enough time to report more
broadly on all the virtual economies in existence. I have had experience in the four major
economies, however, and I believe that my impressions of Norrathare typical of the mall.

Thefollowing sections report data of three kinds. First, as a person who has participated directly in Norrath's markets, I will report myown observations. Second, I will make use of publicly -available websites. The secons is tprimarily of official support sites and various fansites. Last, I will sein formation from a survey of Norrathians that I conducted via the internet.

Ipostedthe"NorrathEconomicSurvey"(NES)onmywebsiteonAugust17,
2001,andsentamessagetotwopopularEverquestbulletinboardsannouncingthe
survey'sexistenceand askingforrespondents. Thesurveywasopenforabout48hours
andyielded3,619responses. Sinceitisnotrandom, this cannot be are presentative
surveyofNorrath's population. However, the direction of biasis fairly easy to identify.

The respondentsa rethose who take the time to read fansite discussion boards, and
therefore they are more serious Everquest users.

20 It seems likely that the more serious
user has been involved with the game for along er time; therefore, her avatars should be
at a higher level. It follows that the survey will be biased in favor of the experiences of
high-level avatars. To correct this bias, I conducted population counts on Everquest

serversatvarioustimesinordertomeasurethetruedistributionofavatars.Ithen
developedweightsforthesurveydatasothatthedistributionofavatarsinthesurvey
accuratelyreflectedthedistributionofavatarsinNorrath.Asexpected,theweightfor
low-levelavatarsismuchhigherthanforhigh -levelavatars.Thereisagoodreason to
believe,however,thattheweighteddataactuallyunderrepresentthehigh -levelavatars
(seeAppendixB).Asitturnsout,theweightingseemstomakelittledifferenceinthe
results.SeeAppendixBforanextendeddiscussionofweighting.

### B.Thepo pulationofNorrath

journalentry26april.imadeakillinginmistyacorns.youcanpicktheseup fromthegroundinmistythicket.iwasinrivervaleonedayandsomeladywaspaying8 ppperacorn.that'salotofmoney.shetoldmeitwasforhalflin garmor.ok,whatever. soistartedmakingahabitofpickingthemupwheneverisawone,thenwalkingintorv andsellingthemtorichpeople.theywouldratherspendthatkindofmoneythanwander aroundlookingforacorns.classiceconomics —mycompara tiveadvantageinforaging leadstoexchange.andnowicanbuyanicehat.

TheoverallpopulationofNorrathisdistributedon40differentservers. Auser canlogontoanyserver, butanavatarcreatedonServerXmustliveoutitslifeonthat server. 22 Thebasic geography and biotic population is the same on each server. Thus, the 40 servers represent repeated trials, 40 versions of Norrathwith 40 different populations of users and avatars. Moreover, the rules of play differs lightly among servers, a llowing some interesting policy impacts to be identified.

 $In order to get some understanding of the nature of populations on these servers, \\ the Norrath Economic Survey (NES) as ks respondents a series of question about their \\ participation in Norrath and Earth society. Table 1 reports some of the results. Perhaps the most striking finding is that a significant fraction, 20 percent, view themselves as $1.000 \times 10^{-10}$ and $1.000 \times 10^{-10}$. The properties of the results of$ 

peoplewho"livein"Norrath.Asimilarfraction,22percent,expressthedesiretospend alloftheirtimet here.About40percentindicatethatifasufficientwage(self -defined) wereavailableinNorrath,theywouldquittheireconomicactivityonEarth(workor school,asthecasemaybe)anddevotetheirlaborhourstotheNorrathianeconomy.Ifwe takethe responsesatfacevalue,supposethat20percentofthepeopleinNorrathatany onetimeconsiderthemselvespermanentresidents.UntilAugust31,2001,itwaspossible toobserveoverallpopulationcountsforNorrath,andthesecountsindicatethatthe averagepopulationatanygiventimeis60,381,orabout60,000.

23 Thiswouldindicate that12,000ofthosepresentinNorrathatanytimeconsiderthemselvesresidents.

Table2reportssomebasicdemographiccharacteristicsofrespondentstothe

NorrathEc onomicSurvey.Judgingfromthemeans,thetypicalNorrathianisawell

educatedsingleUSmaninhis20s,workingfulltime,earningabout\$20perhour.A

significantfractionoftherespondentsarestudents(35percent).

Interestingly,thosewhoconside rthemselvesresidentsofNorratharenotradically differentfromthosewhodonot. Theresidents dotend to have lowered ucation, fewer workhours, and lowerwages, and they are less likely to have major Earthobligations (spouses, children). Like allem igrants, they are more likely to leave for the new world if the oldworld seems less promising, and if they have few obligations to stay.

Table3reportsthetypicalNorrathactivityofNESrespondents,includingan overviewoftheiravatars.SincemostpeoplewhoplayEverquesthavemorethanone avatar(themeanis2.72avatarsperperson),thesefiguresareforthe"main"avatar, whichItakeastheavatarwiththehighestlevel,whichcangoashighaslevel60.The averagerespondentdevotesasubstant ialamountoftimetoNorrath,especially

consideringthatthesefigureshavebeenweightedtocorrectforanover -representation of more-seriousplayers. <sup>24</sup>Norrathconsumesmorethan4hoursadayforvisitors,morethan 6hoursforthoseconsideringthems elvesresidents. Amongadults , morethan aquarter of thevisitors and almost one -half of the residents spend more time in Norrathina typical weekthantheydoworkingforpay. Atypicalavatarisaboutoneyearoldandhasseen almost800hoursofdevel opment. The payoff is that the avatar has a chieved 38 levels of experience, wellon the way to the maximum of 60. Moreover, the typical avatarhas bankedthousandsofplatinumpieces –PP,Norrath'scurrency –incashandassembled hundredsofthousandsof platinumpiecesworthofequipment. If we use the black market exchangerateofabout0.01dollarperPP(moreonthisbelow),thesewealthholdings rangefrom\$1,800forvisitorsto\$3,000forresidents.Thisdoesnotaccountforthe marketvalueofthe avataritself,norofthevalueoftheotheravatars(usuallymorethan one)thepersonowns. Themeannetworthof US families headed by a person younger than35yearsoldwas\$66,000in1998,themostrecentyearforwhichdataareavailable; themedian wasonly\$9,000. <sup>25</sup>ItseemsthatforthetypicalNorrathian,avatarsconstitute anon -trivialstockofwealth.

### C.MicroeconomicconditionsinNorrath:themainmarkets

journalentry,27april.inoticethateverytimeientertheareacalled'east commons, 'thechatboxlightsupwithbuyandselloffersbroadcastovertheauctionchat channel.theoffersstreambysorapidlyicanhardlyfollowthem.sinceiamhereto exploremarkets, and have finally collected a little cash, about 50 pp, irespond to someone offering apair of 'goldene freetiboots' for sale. golden boots -sound snice. i ask the vendor where he is. 'come to tunnel.' if ind'the tunnel, 'a connecting tunnel that effectively skirts the city offree port. it is filled with perhaps 50 to 100 people, all of them shouting. looks basically like a pitatthe chicago board of trade. if ind the vendor and ask for a price. its 8,000 pp. 'omg, 'isay, 'how much money dope op le have here?' the reply: 'millions.lemmek now when uget more pp:).'

Inth issection, I will describe Norrath's marketsing eneral terms. Appendix D contains a discussion based on simple supply - and-demand theory; I do not include ithere because it requires the reader to be fairly knowledge able about the details of Norrathian existence. That appendix also has a discussion of local policy issues that are of interest primarily among Norrath's citizens and not the general reader.

TherearetwomodesofbuyingandsellinginNorrath,avatar -to-avatar(a2a)and avatar-to-biot(a2b).T heformerismuchmorecumbersomethanthelatter.Ina2b commerce,theavatarcansimplywalkuptoanybiotmerchantandexaminethe merchant'swaresandbuy/sellpricesforanylengthoftime.Ina2acommerce,avatarson thesupplysidemustconstantly shoutoutwhattheyhave,andavatarsonthedemandside mustheartheoffer,findtheseller,andthenhaggleoverprice.Itisabazaar.

Giventhemuchhighertransactionscostsofa2atrade,itisawonderthatitexists atall.Yetitdoesexisttosom eextent,mostlybecauseNorrath'sdesignersencourageit throughthepricesofferedbymerchantbiots.Thetypicalbuyoffersofmerchantbiotsare verylowandtheirselloffersareveryhigh.Thedifferenceleavesconsiderablespacefor anavatartomak emoneybuyingandsellingagood,despitethedifficultiesinvolvedin connectingtootheravatars.

Thebiotsendupservingtworolesintheeconomy.First,theyaretheonlysource
ofcertainimportantitems,suchasore,gems,andspells.Second,merc hantbiotswillbuy
anygoodinlimitlessquantitites,meaningthatevenifagoodhasnovalueinthea2a
markets,itcanstillbeturnedintocash.Asaresult,thehunterwhotakesitemsfrom
killedmonsterscanalwaysfindacashoutletforthem:ifno avatarswantthem,merchant

biotswillalwayspaysomething.Inthis,themerchantbiotsacteffectivelyasemployers, andthepatternoftheirbuyofferssetthewagefordifferentactivities.Unfortunately,the patternofthesebuyoffersseemtoencour age'farming'overadventuring,becausethe specialitemsthatrequireriskyadventuresdonotcommandasufficientlyhighprice premiumfromthebiots. <sup>26</sup>

Thea2amarketisapparentlyexpectedtoprovidethepricepremiaforspecial items.Ifspecialitem sarescarce,thenthea2amarketwillkeepthepricehigh.

Unfortunately,anotherunusualfeatureoftheeconomypreventsthea2amarketfrom sustainingapriceabovethebiotbuypriceforverylong,anditisthis:itemsdonot decay.Asaresult,thes tockoftheseinfinitely -durablegoodsrisescontinuallyasmore andmorepeopleentertheworldandhunttheirwaytothehighestlevels.Inevitably,the demandfornewitemsfalls,andwithit,thea2aprice.Thegeneralpatternisthatanew itemcomman dsasignificantpriceinthea2amarketforsometime,thengraduallyits pricedeclinesuntilthea2apriceisaslowasthemerchantbuyprice.Atthatpoint,the itemisjustloot:anyonewhogetsitjustsellsittoabiotforthequickcash.

Theonly reasona2amarketspersistatallisthattheauthoritiescontinueto introducenewitems,whoseinitialscarcitysustainstheminthea2amarketforatime. Nonetheless,theeconomyismarkedbyasteadyandongoingdeflation(whichwillbe documentedbe low). Thefallingoodspricesmeansagradualbutchronicriseinreal wages, and henceadeclineinthechallengelevelofthegame. This is taken to be a serious problem by many, but it is not clear that it is, or what can be done given the constraints set by history and by the need to keep the citizen shappy.

The structure of a 2 a commerce leads to an interesting geographical phenomenon involving the formation of markets in space. In Norrath, there is an auction channel devoted to commerce, allowing any one with goods to sell to broad cast their wares over a very wide region. The broad cast range is not unlimited however. The world is divided into zone sandauction chat can only be broad cast within a zone. As a result, shrew day a vatars do most selling in zone swhere demand for their goods is likely to be high. Shrew dbuyers travel to zone swhere the goods they seek are abundant. At the same time, the bazaar-like nature of the haggling requires that trade be concentrated in space.

Theresultisapatternofmaketsinpredictableplaces. In every zone, one will oftenheardemandersshoutingtheirbuyoffersforgoodsthatareabundantthere. Yet generaltradeforitemsfromfar -flungcornersoftheworldoccursonlyinafewzones, actuallyusuallyinjustone zone.Interestingly,thespecificzonediffersacrossthe40 differentserversonwhichNorrathexists.Itcanbeeasilyidentified;theNESasks respondentswheretheywouldgotosellanitematafairprice, if they had to do so quicklyandcouldtravel anywhereintheworld.Oneveryserver,usersoverwhelmingly indicatejustonezone, although the zonethat the yindicate is not uniform across servers.<sup>27</sup>ThemostfrequentistheEastCommonstunnel(describedinthevignette above),on27ofthe40serve rs. Next most frequent is a zone named Greater Faydark(alsoreferredtoas "Faymart"), on 9 servers. The city of Freeport, which is very close to the EC tunnel, is the main market on the remaining 4 servers. On 36 of the 40 servers, thereisatleast80p ercentagreementontheidentityofthemainmarket -andthisisan open-ended,unstructuredquestion. <sup>28</sup>AppendixAspeculatesonpossiblereasonswhy markets arose in these spots and not other sin the vast expanse of the Norrathian world.

Roughlyspeakig, then, Norrathischaracterized by two main markets, ana 2b labor market where hunters gain their wages by killing monster biots and selling their loot to merchant biots, and ana 2 agoods market, existing in all zones but he avily concentrated in just one , where merchants and hunters engage in a cumbers ometrade in certain scarce items.

### D.MacroeconomicindicatorsforNorrath

journalentry,15june.istartyetanotheravatar,thisoneatall,beautiful,dark skinnedwoman.whattheheck,it'sbecoming morecommonthesedays.iwonttrytoact likeawoman,let'sjustseewhathappenswheniactlikemebutinawoman'sbody.well. within24hours,ihavebeenrepeatedlywhistledat,examined,"protected"frombiotsi couldeasilykillmyself,givenring s,andaskedto"goondatesinthisgame."more ominously,ihavebeenhavingmoredifficultygettingintogroupsthanusual;thereseems tobesomequestionaboutmyunderstandingoftactics.

Istheaggregateeconomicactivityofthe40versionsofNo rrathworthyof mention?Toanswerthisquestion,Icollectedwhatevermacroeconomicdataaboutthe worldIcouldfind.Themainlimitationwastheneedtoprotecttheindependenceofthe study,andthereforeIhavemadenoefforttocontactVerantInterac tivetoobtainin -house data.Asaresult,alloftheinformationreportedhereiseitheravailabletothepublicat largethroughvariouschannels,orhasbeenobtaineddirectlyfromusersthroughthe NES.Itisimportanttostressthattheexternalmarke tforNorrathiangoodsis underground.SonyhasstatedthatNorrathianitemsareitsintellectualproperty (Sandoval,2001).TradingtheseitemsforUScurrencyisconsideredtheft.

29 Nonetheless, tradegoeson.

 $The foreign trade market and exchange rates \qquad . Several dollar \ -based markets for platinum pieces, a vatars, and items exist on we bauction sites. Trade occurs as follows. In$ 

the Earthmarket, two earthlings agree to trade US dollars for some Norrathianitem.

Earthling Agives Earthling B themoney. The nthey both create a vatar sin Norrath and meet at an agreed - upon spot, where Norrathian B gives Norrathian A theitem.

Tradeinplatinumpiecesseemstobenothingmorethananordinaryforeign
exchangemarket.Tradeingoodsisalittlehardertocatego rizeaseitherimportsor
exports;itisatradewhereSwedestraveltoGermanytobuyandsellSwedishgoodsfor
Deutschmarks,withallthegoodsremaininginSweden.Itonlyhappensbecausethe
dollarmarketsoffermuchlowertransactionscoststhanthe Norrathmarkets.Perhapsthe
bestmetaphorforthistradeisintermsoftourismexports.Inthetourismindustry,
membersofcountryXuseX'scurrencytoobtaingoodsandservicesthatarecreatedin
andremainincountryY.InNorrath'sforeigntradema rkets,EarthlingsuseUSdollarsto
obtaingoodsthatarecreatedinandremaininNorrath.

Withoutabroadsurveyofparticipants, it is impossible to estimate the gross volume of this trade. However, records at one website show that on an ordinary week day (Thursday, September 6, 2001), the total volume of successfully completed auctions (N=112) was about \$9,200. \$^{32}\$ A further \$3,700 in currency transactions (N=32) were conducted. At an annual pace, these figures put the gross exports of goods and curre ncy at more than \$5 million, about 3.5 percent of gross annual output (see below). This under estimates the volume of trade, of course, because the rear emany more avenues of exchange than just this one website. Some 45 percent of NES respondents indicated that they knewsome one who had purchased Norrathian items for US dollars.

The currency market gives direct information about exchange rates. I collected data on 616 auctions, at random, from various sites, over the period from May to

September 2001. This samplere presents a small fraction of the universe of ongoing currency auctions. It reated an auction as a validobser vation only if it had been completed and the rewas an obvious winning bid. A cross these auctions, the average price of a platinum piece iterms of US dollars was 0.01072, or a little more than a penny. The dollar exchange rates of various currencies are listed in Table 4. Most Norrathians would fix the exchange rate at about 0.0125. The rate was, in fact, 0.0133 in May but had slipped to 0.098 by September, a decline of over 25 percentina quarter.

GNP percapita. The market for a vatars can be used to develop an estimate of Norrath's GNP percapita. From this market, Jobtained data on 651 avatarauctions, using thesameselectionrules and sites as for the currency auctions. Most accounts are auctioned as if they were sales of the main avatar on the account, that being the avatar with the highest level. However, the billing and login structure of Everquest means that a personcannotsell anavatarbyitself;togivecontrolofoneavatartoanotherperson,you mustgivethemaccesstoyourentireaccount, including all of the other avatars. Nonetheless, the contents of auctions are usually a few basic descriptors about the main avatar, suc hasherlevelandtype(warrior, wizard, etc.). Mostaccounts sell for between \$500and\$1,000.Sincetheexchangeratesindicatethattypicalavatarshavemorethan \$1,000inNorrathianwealth,theavatarsontheauctionmarketareapparentlybeingsold atadiscount. The source of the reduced value is fairly apparent however: one of the most attractivefeaturesoflifeNorrathisthepowertochooseyouravatar'sappearance, abilities, and even name. When your purchase are ady -madeavatar,thatfreedomi Moreover, the auctioned a vataral ready has a well -developedsocialroleonitsserver, and itisnotapparentwhetherthatisagoodroleornot.Forthesereasons,wecantakethe auctionmarketvalueasanunderestimateofthetruedollarvalueo fanavatar.

Mystrategyistousetheavatarauctionmarkettodeveloptheshadowpriceofan avatar'slevel,thenusetheNESdatatodeterminehowmanylevelsNorrathianscreatein ahourofgametime;thisyieldsameasureofgrossvaluecreationperh ourintermsof dollars. Theideaisthattheavatar'slevelgenerallydeterminesitsamountofequipment andplatinumpiecesaswell,sothatauserwhoaddsaleveltoanavatarincreases

Norrath'sstockofavatarcapital,equipment,andplatinumpieces. Whensomeonebuysan avatarontheauctionmarket,theybuytheavatarwiththesebellsandwhistles. This meansthatthetotalvalueoftheaddedlevel,includingallthreesourcesofvalue,is pricedbytheauctionmarket.

Thereareanumberofwaysofdevelopingtheshadowprices.Idescribethree methodsinAppendixC.Usingthemostdirectmethod,theauctionmarketputsthe shadowpriceofanavatarlevelatabout\$13perlevel,anddatafromtheNESshowthat Norrath'savatarscreateabout\$15,000 inavatarcapitalinanhour.Thismakesthegross nationalproductofNorrathabout\$135million.Percapita,itcomesto\$2,266.Table5 showsthegrossnationalproductpercapitaof171countries,asmeasuredbytheWorld Bank.Norrathisthe77 thric hestcountryintheworld,roughlyequaltoRussia.Thetable alsoshowstheresultoftwoothermethodsgivealowerGNPpercapita,thelowest makingNorrathequivalenttoBulgaria.Byallmeasures,Norrathisricherthanmany importantcountries,includ ingChinaandIndia.

*Inflation*. Atruepriceindex would require a broad -based survey of a vatars to determine what items they had recently purchased, and at what prices. Given that there

aretensofthousandsofitems, the survey would have to be quite ext ensivetogeneratea reasonablylargeamountofdataaboutalltheitemsinthemarketbasketoftypical avatars.Inlieuofundertakingsuchanenterprise,insteadImadeinformalnotesofthe kindsofitemsthatseemedoftentradedinthemainmarkets.T herearealsoanumberof websitesthatpublishplatinumpiecepricesofvariousgoods. Usingthesedata, I developedapriceindexbasedonaselection of 29 different goods. The goods were chosentoberepresentative of the different kinds of items (che starmor, boots, helmets, weapons, etc.). Also, I purposely tried to avoid very high -enditemsandverylow -end items. Finally, unlike real world price indices, I could not weight the items' prices by theircontributiontothe'marketbasket,'sinceIcoul dnotdeterminewhatthestandard bundleofitemsreallyis. Therefore, each item is given equal weight. I also record whetheranitemislootedfrombiotsorcraftedbyavatars, as well as whether theitemis partoftheoriginalEverquestgameoroneof thelaterexpansionsofthegame("The RuinsofKunark"wasreleasedinApril2000,"TheScarsofVelious"inDecember2000.)

Havingselectedtheitems, Itookpricedata from one site, Allakhazam's Magical Realm (everquest. allakhazam.com). This site is on eofthemore popular fansites and, importantly, the pricedata are entered by users and then left untouched.

33 Prices are available beginning in December 2000.

Table6reportstheseindices. Theoverallpriceindexfellfrom 100 in Q42000 to 71 in Q32001, a 29 percent deflation in one year. The individual item indices indicate that much of this disinflation was caused by a price collapse in items from the expansions, which lost 59 percent of their value. However, even the old world items experienced a substantial deflation, with their value falling by 17 percent. Note that if

nominalwages (i.e. lootfrombiotsperhour of hunting) remained constant in this period, the deflation represents a rapid rise in the realwage. This is a good thing on Earth, but the sled to some dissatisfaction Norrathas the challenge level of the world, and hence its entertainment value, has fallen.

*Nominalwages* .HourlywagesinNorratharesubstantiallybelowwagesonEarth. Wecanderiveanestimateofthewageinplatinump iecesbyregressingthetotalvalueof anavatar's equipment and cash by the number of hourst hat a vatar has been active. The 3,619NESrespondentsgavevalidinformationon7,397oftheiravatars.Regressingthe PPvalueoftheirholdingsonhoursoftime inputyieldsacoefficientof319,meaningthat theaverageavatarmakes319PPperhour.Atthemarketexchangerateof0.01072PP perdollar,thisamountstoabout\$3.42anhour.TheaverageEarthwageforthosewho workintheNESis\$20.74,andamong theself -identifiedresidentsofNorrathitis \$17.57.If we treat the conditions of life in Norrathasa compensating differential, this suggeststhatfortheaverageNorrathresident,anhourinNorrathproducesutilityworth \$14.15.Thisfigureismore thanthefeeof\$10per *montl*hatuserspaytoaccess Norrath.Norrathiansgainasubstantialconsumersurplusfromtheworld'sexistence.

Awageof\$3.42anhourissufficienttosustainEarthexistenceformanypeople.

Manyusersspendupwardsof80ho ursperweekinNorrath,hoursoftimeinputthatare notunheardofinEarthprofessions.In80hours,attheaveragewage,thetypicaluser generatesNorrathiancashandgoodsworth\$273.60.Inamonth,thatwouldbeover \$1,000,inayearover\$12,000. ThepovertylineforasinglepersonintheUnitedStates is\$8,794.Economicallyspeaking,thereislittlereasontoquestion,onfeasibilitygrounds

atleast,thatthosewhoclaimtobelivingandworkinginNorrath,andnotEarth,may actuallybedoing justthat.

Povertyandinequality. Inequalityissignificant.Certainly,higherlevelavatars havevastlymorewealththanlower—levelavatars,butthisisintendedaspartofthe structureoftheworld.Itismorestrikingthatsignificantinequalityexistswithinlevels,a factthatseemstotroublemanyNorrathians.Usingavatarwealthholdings,wecan calculatetwostatisticsofinterest.First,definethepovertyrateasthepercentageof avatarswhosewealthfallsbelow50percentofthemedianwealt—hintheirlevel.Bythis measure,about33percentoftheavatarsarepoor.Ifinsteadwesetthepovertyline accordingtothemeanwealth,notthemedian,thepovertyrateis68percent.Evidently thedistributionisextremelylongintheuppertail.In—anycase,thedistributionofwealth inNorrathisapparentlysignificantlylessequalthanitsdistributioninpost—-industrial societiesonEarth.

### IV.Norrath:Itsfutureandmeaning

journalentry,20june.istartedaloner,anasocialavataronadea dlyserver whereallavatarshunt,kill,andlootoneanother.anyonestudyinghobbesshouldcome hereandhavealookatthestateofnature.

Whyshouldeconomists and others ocial scientists have an interest in places like Norrath? One reason is that the seplaces provide a fascinating and unique laboratory for research on human society; Appendix Alists a number of research projects that seem to be uniquely feasible in Norrath. The second and more significant is that VW smays on become one of the most important for ums for human interaction, on a level with

telephones. Moreover, in that role, they may induce wide spread changes in the organization of Earth society.

VirtualWorldsareflourishingandtheirgrowthseemslikelytocontinue. They alreadyrepr esentanareaofinternetcommercethatisboomingwhenothersectorsare havingdifficultysurviving. The attraction of the VW lies in its ability to replicate the physical and economic world of Earth, with slight but significant changes in the rules. The sechanges — such as granting people the freedom to have what ever appearance and skills they wish — are sufficient to generate asociety and a flavour of daily life that is so attractive that many thousands of people apparently consider themselves permanen tresidents. Tensof thousands of adults now devote more time to VW sthantopaid employment. Similar numbers use their Earthmoney to buy things in VWs. Almost one millionseem willing to pay amonthly feeto at least see what VW sare all about. And the senumbers are growing.

Whatdoesthefuturelooklike?TheNextBigThingappearstobeProject
Entropia,expectedtobelaunchedsometimeinearly2002.WhereNorrathconsidersthe
infusionofEarthdollarsandEarthmarketsaproblem,ProjectEntropiaem bracesthem.
Thegame(whichisapparentlynotreallyagameatall,accordingtoitsowners)isbeing
developedbyaprivateSwedishcompany,Mindark.Accordingtomaterialsonthe
companywebsite(www.mindark.com),theultimategoaloftheprojectisaw orldwide
networkmonopolyinvirtualreality3Dcommerce,replacingallexistinginternet
browsersandwebinterfaceswithasinglevirtualworldofmillionsofusers.The"game"
willbedistributedforfree,andaccesswillbefree;itisassumedthatas eedlingVW
marketandsociety,alongthelinesofNorrath,willrapidlyemerge.UnlikeNorrath,

however,usersinProjectEntropiawillbeabletobuythingsfortheiravatarsusingreal currencyandcreditcards,andtheywillgetrealcashfromtheVWby sellingloot.

Thecompanyhopesthatsuccessinthegamingworldwillbeabeachheadto broadercommercial success. Frees of tware and free access to the VW will encourage moreandmorepeopletocometoProjectEntropiatosocializewithoneanother, and then toshopwiththeiravatarswhiletheysocialize. Networkeffectswillkickin; if you and yourfriendsspend800hoursdevelopingavatarsinProjectEntropia,nosinglepersonin yourgroupwillwanttoincurafriendless800 -hourstart -upcosttosw itchtoacompeting world. At some point the Project will encourage brick -and-mortarcompaniestoestablish virtual3Dstoresintheworld, whereaperson could go to buy a hat for the avatar, and thenahatforthemselves.Mindarkenvisionstheemergence of virtual jobs. For example, Walmartmightpayauser(inwhichcurrency?doesitmatter?)touseheravatartosell avatarclothesinthevirtualWalmart.Bytheeconomicsofnetworkmonopolies,the ProjectEntropiaVWmaybecome"theinternet"formost people:youturnonyour computer, wake up your avatar in Project Entropia, and teleporther to some spot whereyoumeetyouroldcollegefriend'savatar, chatforawhile, then goshopping.

MucharguesfortheviabilityofMindark'sstrategy,andthecompa nywill probablynotbealoneinthisnicheforlong.Indeed,thereisalreadyevidenceinexisting VWsthattheinclusionofEarth -stylemarketsandmarketingwouldbeprofitable.

Microsoft'svirtualworldof"Dereth"hasmarketsthatareclumsierthanNo rrath's,and Dereth'spopulationissmallerandnotaswealthy.Thatisexactlywhatdevelopment economistswouldpredict.Transactionscostsslowdowneconomicgrowth.Itfollows thatmodernizedmarketswouldallowanewVWtorapidlyeclipseNorrathinp opulation

andwealth, brushing a side it squaint bazaare conomylike the anachronism it was designed to be. The future of a vatar spaces, and perhaps internet commerce and the internet itself, may be long to highly commercialized VWs.

TheimpactonEarthsoci etyishardtooverestimate.Withthedevelopmentof voicetechnology,communicationinVWswillmovefromcumbersomechatto telephone-likeconversation, thus greatly enhancing the VW as a place of social interaction. Already one can conduct chat -baseda2 ameetingsandclassesinplaceslike Norrath, and so on such meetings will not seem much different from a ctual face -to-face meetings. Telecommuting, which now involves working on the home computer and emailingreportstotheboss, will eventually become "g oingtowork"inavirtualoffice andholdingfacetofacemeetingswiththeavatarsofcoworkers. Families living thousands of miles a part will meet every day for a few hours in the evening, gatheringtheiravatarsaroundthevirtualkitchentableandcat chingup. And the day of driving to thestoremaywellbeover. Earthroads will be empty because, instead of using them, everyonewillbesailingacrosstheazureheavensontheirflyingpurplehorses, to shimmeringvirtualWalmartsinthesky.

 $journale\ ntry, 14 july. some one just told methat the name of my favorite city, \\qeynos, is just "sonyeq" backwards.$ 

## **Appendices**

# Appendix A. Norrathas alaboratory of humans ociety

journalentry,28May.istartedanewavatar, justsoicouldlookatadifferent continent.thisguyisadwarf.dwarveshatewater, nowiknowwhy.itookaboatacross anocean.atanislandstop, someidiotfellow -travelerprovokedalocalbiotpirate, who cameontotheshipandstartedattackingme.neardeath, itookmyonlyreco urseand jumpedofftheboat.toobadithadlongsinceleftthedock.iwatcheditsailoffintothe mist, leavingmedesperatelypaddlingabout, faratsea, averylonelydwarfindeed.

Inthecourseofpreparingthisreport, Iwasstruck by the number of research projects that would be uniquely feasible in Norrath. Here I will list a few.

*Utopia*. Whatistheidealsociety? Philosophers and theologians debate it in the abstract, while politicians, journalists, and social scientists attempt to remold Ea rth societies in what they presume are good directions. But when business people actually designfee -basedsocieties, wediscoverinthemostpopularones the kind of world that ordinarypeoplewantthemost. If ordinary people actually wanted a world of e quality, peace, relaxation, freedom from want, then Norrathwould be an equal, peaceful, relaxing, freeworld. Butthe Norraththat makes money is not a cyberpolynesia at all. It is aworldofgrotesqueinequality, of incessantwarfare and struggling, awo rldwithbitter wantsandunmetneeds, where rising real wages make people complain. It is much like Earth, except for two elements that are quite utopian and have been impossible to implementhere:freedomtostartover,andequalityofopportunity.Itwo uldseemthat UtopiaisjustEarthwithanescapeclauseandalevelplayingfield.

Socialnormstudies .IntheNES,7.7percentoftherespondentsarefemale,but

18.7percentofthemainavatarsarefemale.Itturnsoutthat12.6percentofmalesare

playingfemalesastheirmainavatar,while11.2percentoffemalesareplayingmale

avatars.Thatsomepeopleswitchgenderisawell -knownfactinNorrath,anditisalso

well-knownthatsexdoesnothaveanyimpactontheavatar'sskillsandabilities.

Nonetheless,itappearsthatmaleandfemaleavatarsaretreateddifferently.(Seetwo essaysoneconomicsandgenderinNorrathbyMindyBasi(PhD,Libraryand InformationSciences,atwww.angelfire.com/journal/kwill/).

Onecouldconductendlessstudieso ntheimpactofvariousfeaturesoftheavatars ontheavatar'soutcomesandsocialstanding. Asaresearchmethod, one could have study participants dovarious specific things with the avatar and then record the avatar's success at accomplishing various asks. Since social activity involves repeating N - player prisoner's dilemmas with a fluid population, it is an ideal environment for studying cooperation. It would be relatively easy to hold experiments and provide meaningful payoffs, since PP -- which have a great deal of value in Norrath -- can be purchased for only about a pennyapiece.

*Marketstudies*. Theworldhasflourishingcentralmarketsingoods. Itwouldbea simplemattertoconductauctionsinanumberofwaysandrecordtheiroutcomes. Again, theitemsforsalearereallyquitevaluabletothepeoplethere; there is a highlikelihood that the auction or experiment would be taken seriously.

Social conventions . There are many conventions in Norrath, and variation in them can be directly observed because of the way that the world exists on 40 different servers. This variation can be exploited to allow comparative studies of the emergence of conventions and focal points. For example, there is one main market place on each of the 40 servers, and on most, but not all, servers it is located in the East Commons Tunnel. Now it so happens that sometimes Verant will create a new server as a "split" from a nold one; the new server is launched and then any avatars on certain olds ervers may transfer

tothenewserver. Abriefexamination of the server -split patterns reveals that a new server is farmore likely to have its market somewhere besides the EC tunnelif, and only if, at least one of its mother server shadits market somewhere else. In other words, there is strongevidence of path dependence in the geographical location of the main market.

Lawandeconomics .Manyoftheservershavedifferentrulesaboutwhocankill whomandhowmuchlootanavatarcantake.ThemostHobbesianserver,RallosZek, doesnotyethaveasovereign.Italsohasweakandsplinteredmarketsandalow population.Otherserversdividetheavatarsintowarringracesorcontinents.Onecould learnmuchbytracingthestatusofmarketstolegalconditions.

Poverty.Norrathism arkedbyanextremelyunequaldistributionofwealth.Thus, ifthequestionis"Ifwecouldconstructanyworldwewished,inordertomakeourselves happy,wouldwechooseonewithequality?"theanswerfromNorrathseemstobeaclear NO.Mostpeoplein Norrathseemtobelievethattheworldanditsrewardsystemare basicallyjust.Rather,thereissomeconcernaboutthepracticeoftwinking,bywhichthe wealthofapowerfulavatarisusedtogiveanewavatarextraordinaryequipment.This revealsthat theoneethicalnormthatdominatessocialpoliticsinNorrathisnotequality ofoutcomesbutequalityofopportunity.

Spontaneousorderandendogenousgovernment .Mostservershaveanelaborate politicalorderbasedonguildsofavatars.Theguildsyst emregulatesaccesstocertain scarceitemsandimposespunishmentsonasocialbehavior.Guildscanwarwithone another.Anexplorationofguildbehaviorcouldproduceusefulinsightsaboutthe emergenceofgoverningstructures.

Urbanlocation .Whyisth emainmarketintheECtunnelinmostcases?That particularspotissomewhatinthecenterofNorrath,butithasonlyonebiotmerchant,no conveniences(ovens,forges,etc.),noprotectingbiotguards,andnobank.Thenearby cityofFreeporthasmany vendors,abank,allthemajorconveniences,anditisawalled cityprotectedbyguards.WhynotFreeportinstead?Themainreasonwouldappeartobe thatapercentageoftheavatarsinNorrathhaveafactionidentity('evil')thatprevents themfromente ringFreeport.Theycan,however,cutaroundthecitybyusingthetunnel.

Anditwouldseemthatthisistheonlyreasonthetunnelispreferredtothecity:ithasa slightlygreateramountofthroughtraffic.Ofcourseitwouldtakeageographertogive a moresolidanswer.Still,thedistributionofNorrath'spopulationinspace,andthe endogenousemergenceofurbanareasthatwerenotdesignedtobeurban,canprovide usefulresearchmaterialsforthoseinterestedintheeconomicsoflocation.

These areonlyafewofmanyotherprojectsthatmightlendthemselvestoan applicationinNorrath.Theprimarydifficultyfortheresearcherwouldbethecosts involvedinbecomingfamiliarwithwhatis,atfirst,averystrangeworldindeed.

### AppendixB.Weig htsandweighting

journalentry,28may,continued.asipaddle,mystaminadwindlestowardszero, atwhichpointiwillpresumablydrown.nosignofland.'help!'ishout.butnoonecan helpme –toofaraway,andwhocouldfindmeinthismistanyway. then,likeamiracle,i seeland.ipaddleovertoit.stepashore.thenihearasound,likegiantfootsteps...ilook around..itISgiantfootsteps,acyclops,andcomingmyway.doesitseeme?maybe.then run.butitwillcatchme.maybeishouldturn,fa cethemusic,fight.noway.therefore: "HELP!!"thistimeiaminluck –there'sawizardnearby.'hangonilltpu.'ateleport! godsbepraised.hearrivesandconductstheteleportspell,andinaflashiamback home.

TheNorrathEconomicSurvey(NE S)wasconductedbypostingnoticesto internetdiscussionboardsfrequentedbyEverquestplayers. Thus, the sample is entirely self-selected. However, there is a clear direction of selection, in that those who respond are more likely to be an avidplayer of the game. Thus, the NESsample contains a vatars whose levels will be higher than the levels of a vatars in the game 's population. While in game, one cannot observe anything about an avatar's users, so correcting for the bias on the basis of user informat ion is not possible. However, it was possible (until August 31, 2001) to observe the distribution of a vatars by level on a given server.

IusedactualdistributionsofavatarlevelsonEverquestserverstoassignweights toNESrespondents.Theweightsen surethatthedistributionofavatarlevelsintheNES correspondstothedistributionoflevelsinthegame.Itseemslikelythattheweights reduce(althoughtheymaynoteliminate)thecorrespondingbiasintheNEStowards moreavidplayers.

Mymethod forweightingwasasfollows.Iobservedavatarsbydistributionon twoservers, TarewMarrandTholuxePaells, overa 72 -hourtimeperiod. The first is one of the oldest servers in the game, the second is one of the newest. Since newer servers are likely to have less advanced avatars, the two servers put bounds on the likely range of level distributions. As it turned out, the distributions were surprisingly similar. I broke the distributions down into groups of five levels, so that in the end I had 12 numbrs indicating the percentage of Norrath's avatar population having levels from 1 to 5,6 to 10,11 to 15, and so on. Call the sepercentages p1, p2, p3, etc. In the NES sample, the corresponding percentages by level can be labeled q1, q2, q3, and so on. If the NES sample size is N1 and the Norrath population is N2, the weight applied to a level 1 avatar

in the NES was (N2/N1)\*(p1/q1). Thus, the weighted percentage of level 1 to 5 a vatars in the NES would become p1.

ImadetheseweightcalculationsforTarew MarrandTholuxePaellsseparately andthenaveragedthemtoderiveasingleweight.

IthenusedtheseavatarweightstoderiveapersonweightfortheNES respondents. Each respondent had been asked to indicate what percentage of time he played each of his avatars. I used these percantages to make a weighted average of the weights on each of his avatars. Thus, a person who uses a level 1 avatar frequently and a level 30 avatar less frequently would receive a higher weight. This is because Ever quest population has more level 1 avatars than the NES sample.

TableA1belowliststheavatarweightsbylevel.ThetablereflectsthatN1,the samplesizeoftheNESis3,619andN2,thepopulationofNorrathroundtheclock,is 60,381.ThusN2/N1=16.68,andthe weightsaredistributedaroundthisfigure. Interestingly,thebiggestdeviationoftheNESfromNorrathisnotatthetopbutatthe bottom.Low -levelavatarsarequiteunder -represented,buthigh -levelavatarsarenot heavilyover -represented.Instead,i tisthemid -levelavatarswhomostlyselected themselvesintotheNES.Perhapsthisreflectsthepossibilitythathighest -levelavatars knowthegamesowellthattheynolongerspendtimeat'spoiler'websites.

TableA1.AvatarWeightsfortheNESsamp le

Level	Weight
1-5	99.72
6–10	30.16
11 –15	22.11
16 - 20	15.41
21 –25	13.51
26 –30	12.21
31 –35	12.38
36 –40	12.14
41 –45	11.72
46 –50	14.52
51 –55	16.32
56 -60	17.48

AppendixC.MethodsofcalculatingGDPpercapita.

journal entry, september 24. iinvestigatean other server — ithappens to be the onewhere is tarted my first avatar, alaniel. ihavent been back since. so ilo adhiminto the world. arriving, is miletomy self — - he is still hid ingbehind the lean — - to at free port we st gate.

The first method is simplest. A regression of price on level in the auction market yields the following equation:

This implies that the shadow price of a level is about \$13.30.

The NESasks respondent showmuc htimethey have devoted to each avatar. A regression of hours of time for the highest -level avatar (which is always the avatar that is the subject of the auction market) on the avatar's levely ields this equation:

Thisimpl iesthatittakesabout51.4hourstoaddaleveltoanavataronaverage.The 60,381userspresentinNorrathinagivenhourarethereforeaddingabout (60381/51.440)=1,173.81levelstotheiravatarsinthathour.Eachlevelbeingvaluedon

themarket at\$13.297,wehaveagrosscreationofvaluethatamountsto (1,173.81)\*(13.297)=\$15,608.15perhour.Nowbecausethe60,381averageuser populationisanaverageoveralltimesofdayandalldaysoftheweek,itreflectsan avatar-buildingworkforcet hatispresentroundtheclock,allyearlong.Theaverage,in otherwords,indicatesthattherearetypically60,381peopleactivelybuildingavatar capitalatanytimeofdayornight,weekends,holidays,whenever.Thisgoesonallday long,365daysay ear.TherearenoweekendsorvacationsinNorrath;60,381represents notfull -timeequivalentsbut"all -timeequivalents."Thismeansthattheannualcreation ofvalueforthiseconomyisfoundbytakingthehourlycreationofvalueandmultiplying bythe numberofhoursinayear,whichis8,766.Thismakesthegrossnationalproduct ofNorrathequaltoabout(8766)\*(15608.15)=\$136.821million.Dividingbythe populationof60,381,weestimatetheannualGNPpercapitaas\$2,266.

Thisisthemoststraig htforwardapproachbutnotperhapsthemostplausible. An examination of scatter plots of the avatarauction data (see Figure A1) suggests that the simple approachis biased in some significant ways. Mostly, it does not take into account that there is almost no market for avatars below level 20. Second, it ignores the fact that levels above 50 are given a much higher price by the auction market. Third, it ignores that fact that adding levels becomes much harder after level 50, something that is apparent to a nyone active in Norrath for any length of time.

Tocorrectfortheseaspects, first of all, I will assume that a vatar - building below 20 adds nothing to the GNP.

Second, the scatter plots suggest that between level 20 and level 50, the dollar value of an avarrises moderately, and after level 50 it rises more rapidly. A linear

splineregressionofpricesonlevelsrevealsthatthepriceofanavatarrisesbyabout \$5.33perlevelbetweenlevels20and50,andbyabout\$37.37perlevelabovelevel50.I willusethesefiguresastheshadowpricesofaddingaleveltoavatarsatthe correspondinglevels.

Asforthecreation of levels, what is needed is some measure of how longittakes toaddaleveltoanavatar. This inturnrequires are gression of the hou rsdevotedtoan avatarontheleveltheavatarhasattained. The NESasks respondent directly how many totalhourstheyhavespentonagivenavatar, butitisnotclearhowaccuratesuch responses would be. A typical avatarism or ethan one year old -ho wmanycould accuratelyestimatehowmanyhourstheyspentonagivenactivityoverthepastyear?On theotherhand, there is reason to be lieve that these responses might be extremely accurate. Forplayers of Everquest, it is actually possible to observe exactlyhowmany hoursanavatarhasbeenactive, simply by typing a command. But we cannot know how manyNESrespondentsdidthisbeforeenteringtheirresponses.(Somewereactually confused about whether the question wanted earthhours or Norrathhours, whichare much shorter. Formany people, Earth's position as solelocus of Reality is really quite unstable.)Soperhapsthefiguresareinaccurate.

Inanticipationofsuchaccuracyproblems,theNESalsoasksrespondentswhat percentoftheirtotaltime theydevotetoeachoftheiravatars,aswellasthemonththat theavatarwasborn.Itseemsfairlylikelythatbothoftheseresponsesaremoreaccurate thanthegrosshoursestimate.TheNESthenasksrespondentshowmanyhoursthey spendinNorrathin atypicalweek.Thetotalhoursperavatarcanbemeasuredastotal

hours=(monthsavatarhasbeenalive)\*(4weekspermonth)\*(XhoursinNorrathper week)\*(percentoftimeonthisavatar).

Itturnsoutthatthedirectestimateofhoursperavataraverag e798hoursinthe NESsample, while the indirect method averages 1,443hoursperavatar.

Iestimatedtwosplineregressionsofhoursonlevels,estimatingthenumberof hoursnecessarytoaddalevelbetweenlevels20and50andabovelevel50,withthes e twomeasuresoftimeinput.Forthedirectmethod,theregressionindicatedaninputof21 hoursperlevelbetween20and50,and152perlevelabove50.Fortheindirectmethod, theinputswere31hoursperlevelbetween20and50,and183hoursperlev elabove level50.

Ofthe60,000avatarspresentinNorrathatanyonetime,27,600arebetween20 and50,andtheremaining22,200areabove50.Recallthatthesefigurehavebeen weightedtoreflectthefactthattheNESover -representshigh -levelavatar s,andthatthe weightingmethodprobablymakesthanunder -represented.Thesefiguresindicatethat,in agivenhour,themiddlegroupisresponsiblefor27,600hoursofavatarlevelcreation, andthehighergroupisresponsiblefor22,200hoursofavatar levelcreation.

Usingthedirecttimefigures,themiddlegroupproducesanaggregateof 27,600/21=1,314levelsperhour,valuedat\$5.33each.Thehighergroupproduces 22,200/152=146levelsperhour,valuedat\$37.37each.Thuseachhour,Norrathians generate1314\*5.33+146\*37.37=\$12,460worthofavatarcapital.Inthecourseofa year,thisis\$109millioninnewavatarvalue,about\$1,820peruser.Thiswouldmake Norraththe84 thrichestcountryintheworld,equivalenttoTunisia.Seetable5.

Using the indirect time figures, the middle group produces an aggregate of 27,600/31=890 levels per hour. The higher group produces 22,200/183=121 levels per hour. Using the shadow prices of levels, aggregate hourly production is valued at \$9,265.47. A nnually, this comes to \$81 million, or \$1,350 per capita. That would make Norrath the 97 th richest country in the world -Bulgaria.

Notethatallofthesefiguresarebasedontheavatarauctionmarket,whichis basedonavatarswhosefeaturesarealread yfixed.Theyarelikelytobesoldatadiscount relativetoavatarswhosefeaturescouldbefreelychosen.

# D.EconomicpolicyissuesspecifictoNorrath

ThisappendixwilldescribetheprinciplemarketsofNorrathintermsofsupply anddemandandwi lluseanabstractmodeloftheirfunctioningtoexplainthepriceand behavioraldynamicsdiscussedinthemainbodyofthepaper.Somepolicyissueswillbe raisedattheend.Theabstractmodelingisbasedonsometechnicalitiesthatwillnotbe easyto understandifyouhaveneverhadeconomics.Atthesametime,theitemsand practicesbeingdiscussedwillnotbeeasytounderstandifyouhaveneverbeento

Norrath.Thismaterialisthereforetargetedatafairlyuniquereader:Norrathianswhoare comfortablewithintroductorycollege -leveleconomictheory.

Labormarket. ThelabormarketinNorrathisessentiallythehuntersmarket.It determines the amount of hunting/farming that goes on, as well as the compensation for an hour's hunting. We will take the relevant quantity in this market as "Hours of hunting level XMOBs by all a vatars, during the current month." The relevant price, or wage, will

be"PlatinumpiecesearnedperhourofhuntinglevelXMOBs,duringthecurrent month."

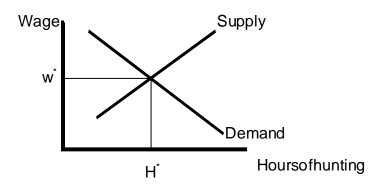
Lookingatsupply first, avatars differint hecost of undertaking hunting activity at a given level. The higher the return to hunting, the more hunting hours avatars will undertake. Therefore the supply of hunting hours rises with the wage.

Thedemandsideofthemarketi ndicateshowmuchcompensationisavailablefor avatarsastheyworkmore.Standardeconomictheorysaysthatanincreaseinthetotal numberofhoursofhuntingwilla)increasethetotalamountofloot,butb)willdecrease themarginallootfromanaddi tionalhour.AsmoreandmoreavatarshuntMOBsofa givenlevel, they create congestion and crowding, and this less enst he amount of loot that can begained by hunting for an extra hour. Let H be the total hours of hunting labor for MOBsofagivenlevel. If TP is the total product of hunting labor (the total loot perhour of all avatars combined), and MP is the marginal product of hunting labor (the extraloot foranextrahourofhunting), production theory says that TPrises as Hrises, but MP eventuallyfallsasHrises.Nowtherelevantdecisionforeveryavatar,indeciding whether or not to huntan extrahour, is to compare her opportunity cost of hunting for that extra hour to the compensations he would get. That compensation comes from selling the extralootshewouldgettothemerchantbiots, who, we assume, payprice R B;thereal value of those platinum pieces also depends on their purchasing power, which is a function of the overall pricelevel. If the overall pricelevel in Norrathis P, the v alueofan extrahour'shuntingisgiven by the function

 $D=(R_B/P)*(MP)$ 

This compensation is essentially the demand curve in the labor market, and its lopes downward. The market is depicted in Figure S -1.

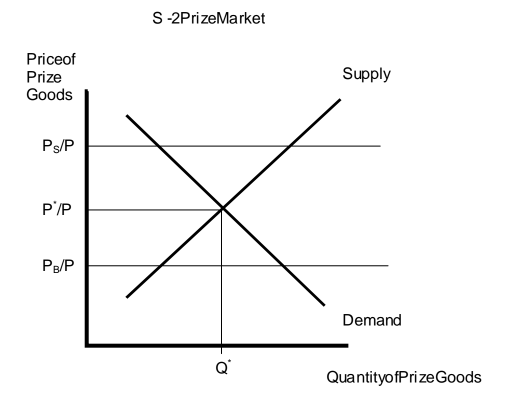
S -1.LaborMarket



Inthismarket,t heequilibriumhoursofhuntingisgivenbyH  $^*$ . Theequilibrium compensationisw  $^*$ , which is equal to (R  $_{\rm B}/{\rm P}$ )\* (MPatH  $^*$ ). For the rest of the analysis we will hold the supply curve as fixed. The demand curve can shift, however. For example, if merchant biot spaymore for the loot provided by these MOBs, then R  $_{\rm B}$  rises, meaning that demands hifts to the right. Both hunting and wages increase. If, however, all merchant biots paymore for all goods, then the general price level Prises, and demand shifts to the left. Both hunting and wages decrease.

Goodsmarkets. Asforgoods,itwillbeusefultoconsidertwokindsofgoods;I willcallthem'prizes'and'loot'forreasonsthatwillbecomeapparent.First,consideran amazingmagichelmetthathasjustbeendis covered.Onitsfirstday,thehelmetcountsas aprizegood:demandisheavy,andavatarswillpaymuchmorethananymerchantbiot's buyprice(callthisP B)inordertohavethehelmet.Still,thehighertheprice,thefewer avatarswillwantthehelmet ,soitsdemandisdownwardsloping.Thesupplyofthe

helmetisdictatedbythewillingnessofavatarstohunttheMOBswhodropit.Fromthe labormarket,weknowthathuntinghoursrisewiththelevelofcompensation.Therefore, ifthepriceofagoodr ises,therewillbemorehuntingofitsMOBsandthereforea greatersupplyofthegoodinthemarket.Thereforesupplyslopesupward.Andfinally, sincethisgoodisindemandbyavatars,weknowthatthemarketequilibriumpriceis abovethepricethatm erchantbiotswillpaytobuythegood.Thatprice,intermsofreal purchasingpower,wouldbeP  $_{\rm B}$ /P.Also,sinceavatarsrarelyendupbuyingprizeitems frommerchants,wecanalsoassumethatthemarketequilibriumpriceisbelowthe merchantsellprice  $_{\rm P}$   $_{\rm S}$ (whichinrealtermsisP  $_{\rm S}$ /P).ThesituationisshowninS  $_{\rm S}$ -2below.



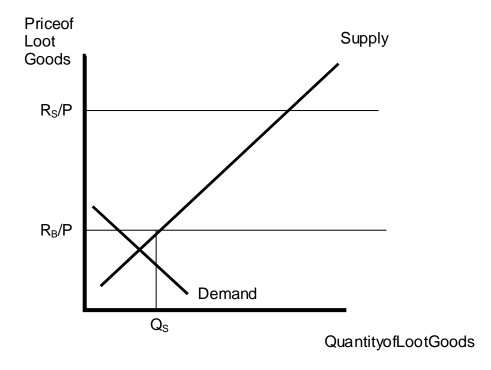
The prize market determines an equilibrium price (P \*/P) and quantity (Q \*) of the good. The market is entirely in the hands of a vatars. Merchant biotsplay no role because they are offering to buyat a price below the market equilibrium, and offering to sell at a price above it.

Notethatthesemarketsaredefinedwithinperiodsoftime,sothatQ \*isthe quantityofhelmetsboughtandsoldthismonth.InNorrath,theseitemsnever decay,and, unlesstheirownerretiresordestroysthem,theitemsneverleavetheeconomy.This meansthat,overtime,thedemandfornewhelmets --onesnewlylootedthismonth -- falls.Asdemandfalls,thepriceofthehelmetsdeclines.Eventually,the priceinthe avatarmarketisclosetoorevenbelowthepricethatbiotmerchantswillpay.

At that point the prize item becomes a loot item: a good that a vatars sell immediately to the nearest biotimer chant for cash. They do this because the good has low or novalue in the avatar market and is not worth the trouble of selling there. Therefore they are willing to accept the biotimer chant price (Raple vent hough it is quite low. The loot market looks like Figure Sapara and the same and the sa

 $In the loot market, the real purchasing power of the merchant biot buy price R $_B/P$ \\ determines the quantity that a vatar shunt for, loot, and sell (Q $_S). Generally, there is no a 2 amarket for loot.$ 

Anyonewhohasobservedthelaunchofaserverisawarethat, foracertaintime, thereisanactive marketforpatchworkarmor. That market eventually collapses as demand for the cheaparmor falls. Eventually, patchwork items become loot; if one ever acquires it, one simply sells it to the next merchant. Indeed, the permanent nature of goods in Norratha ssures that every item will eventually become loot. The only way this



wouldnothappenisifa)enoughnewlow -levelavatarskeepenteringtheserversothat demandfornewly -looteditemsremains,orb)higher -levelavatarsregularlyretireor destroythei rgoods. Eitherphenomenonkeepsthedemandfornewgoodsfromsliding. However, recentex periencein Norrathisthat demand cannot be sustained in this fashion.

Thus,thegeneraltrendhasbeenforgoodspricestofallasprizegoodsbecome loot. Whent heybecomeloot, the goods' pricesstabilize. Returning to the labormarket, we have that P Bremains constant through time while the general price level, P, constantly falls. The effect is to shift demand rightward, which results in higher hourly compensation and an increase in hunting hours. The increase in hunting has well -known side effects in Norrath: an increase incrowding at spawn points, an increase in kill - stealing, and at ill in the loot balance in favor of the higher -level a vatars who can should er lower -level a vatars a way from goods pots. Also, once the merchant biot prices become the price of goods, the market tends to strongly encourage farming over hunting. This is because the biot merchant prices do not put enough value on magicitems. When

SplitPawGlovescanbesoldtoamerchantforthesameamountasacrackedstaff,avatar incentivesarestronglytiltedinfavoroffarmingthecrackedstaffinsteadofhuntingthe SplitPawGloves.

Policyproblems . These dynamics in the Norrathe conomy ar etaken as troublesome by many. There are three basic problems:

First, Norrathmustbeentertaining. To been tertaining, it must be challenging. To be challenging, valuable items must be hard to get. Ageneral decline in prize itemprices make site asier to get valuable items. Ultimately, it waters down the Norrath experience.

Second, Norrathmust befair, in the sense that a vatars who makes imilar efforts and takes imilar risks at similar levels should get similar rewards. Ageneral decline in prize item prices means that later - arriving cohorts of a vatars gethigher rewards for their efforts than early - arriving a vatars.

Third,Norrathmustprovideavatarswithinterestingactivities and give them the proper incentive stounder take them. When loot and maging the same amount to biot merchants, the merchante conomy is signaling to players that farming is more lucrative than adventuring. They respondinaration alway to that incentive and spend more time camping easy spawn points in the adofhunting down dangerous MOBs. This degrades the hunting experience for all. With low prize item prices, many avatars will decide that, rather than attack risk yand dangerous MOBs to obtain an item, it would be easier to simply farm lower level MOB. Sand geten ough cash to go buy it. If, conversely, prize items were extremely expensive, hunting the dangerous MOB for the prize would seem more attractive than farming the weak MOB for money.

Policydiscussion .Overthelongrun,ageneraldeclineinpr icescreatesproblems fortheentertainmentvalueofNorrath.Decliningpricesmeansdecliningchallengesanda shifttowardfarming,andtworecentVWs(AnarchyOnlineandWWIIOnline)have struggledbecauseavatarshavetooquicklyrunoutofchallenging thingstodo.

The direct policy recommendation would be to find someway to keep prize item priceshigh. One way would be to keep demand high. On discussion boards, various ways of creating 's inks' of items have been proposed, such as item decay. This wo uld essentially force avatars to renew their stocks of prize items from time to time, and would keep the demand higher. But it is unlikely that users will be happy with any system that makes them lose their prize items; any of the proposed systems seem ted ious or un fair. And the sink would have to function on an ongoing basis at very high volumes to have any effect.

Otherproposalsinvolvemakingmoreitemssimplyuntradeable. This seems togo against the authorities 'stated desire to encourage functioning and lively avatarmarkets.

Anotheroptionistokeepofferingexpansionsandnewitems,sothatatanytime therewillbealargenumberofprizeitemswhosepricesarestilldeterminedintheavatar markets. This creates something of an armsrace, howe ver. To be of interest to the avatar market, new items must be better than old items. Old prizeitems will continually trickle down the levels, enhancing the power of lower level avatars relative to the MOBs they face. To keep the challenge level equal, the ose MOBs would have to be enhanced in power. As the authorities gradually increase the power of avatars, the power of MOBS has to go up. This process can continue without end, in principle. Yet it requires a great deal of developer time to inventand code new items and new MOBs.

Theauthorities have under taken some policies to address some of the symptoms of the price decline, notably the trivial loot code. This prevents high -level avatars from looting low-level MOBs; it ends farming by brute force. It cer tainly does encourage avatars to take risks and attack MOBs at their own level, and that is a good thing. But again, the policy attacks a symptom, not a cause.

The core problem of price decline will probably have to be addressed at some point, though it is not clear right now what to do. Ongoing discussions about it may very well lead to valuable policy proposals.

Otherpolicyissues: Twinking . Afinalpolicyissueworthdiscussing involves "twinking,"wherebyuserswithhigh -levelavatarstransfervastwe althtolow -level characterstheyhavecreated. This is perceived a sunfair; it allows the richlevel lavatar to avoid many of the struggles and difficulties of starting out that the poor one sface. One answerwouldbetonotallowuserstohavemorethan onecharacteronaserver, and Verantseemstobeimplementingthatruleonallnewservers. The problem is deeperthan this, however, because twinking can also be done simply by purchasing thousands of PP forthecharacterdirectlyfromdollarauctionmakets.Indeed,theexistenceoftheavatar auctionmarketsmakesitpossiblefortwolevel60avatarstobecontrolledbyuserswith radically different amounts of time in put to the avatar, and this is perceived as grossly unfair.Ineffect,ittransferst hecircumstancesofEarthtotheworldofNorrath.This seemstobeaveryimportantproblem, since the value of Norrathas an alternative world dependstoalargeextentonitsabilitytoallowusersopportunitiestosuccedinwaysthat theydonothaveo nEarth.Norrathmustallowsomere -writingoftherulesofEarthin ordertobeviable.

Itisnotclearhowtheauthoritiesmightendthephenomenonoftwinking. They seemintentonlimitingthenumberofavatarsperserver, which is a good policy in tha tit wouldatleasteliminatetwinkingbetweenoneuser'savatars. Yetitwouldnotstop twinkingfromEarthmarkets.TheseverestchallengetofuturequalityoflifeinNorrath wouldthusappeartobetheprobablecontinuinginfluxofEarth -basedmarketin gand commerceintoNorrath'spleasantandfunbazaareconomy.Perhapstheonlyfeasible strategyinvolvespreventingmaterialgift -giving,sinceeveryEarth -to-Norrath transactioninvolvesatransactionthatlookslikeamaterialgiftinNorrath.Oneavat ar getssomethingfromanother, for absolutely nothing. One approach might be to simply preventsuchtrade:allexchangesmustinvolveitemsofroughlyequalvalueonboth sides.(Therulesondroppingitemswouldhavetobechangedtoo,sincethatwouldb e anotherwaytotrade.) Another approach would be to have a vatar so facertain level strictlylimitedinwhattheycanhave;thelow -levelitem -levelavatarwhousesahigh willsoonbreakit, and the one with a great store of wealth will so on lose much o fit.In effectthisimposeslevel -basedupperlimitsonthewealthofavatars. Asecondadvantage ofthispolicyisthatitwouldreducetheseverewithin -levelinequalitythatnow dominates the social world.

Inanycase, twinking from Earthisaphenome nonthatinvites Earth -based markets and commerce into Norrath, and this can only degrade the world's entertainment value over time. Again, it is not clear what can or should be done, but ongoing discussions are certainly warranted.

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Table 1. Participation in Norrath and Earth Society

	Agreeor	Disagreeor	
	Strongly	Strongly	Don't
Question	Agree	Disagree	Know/NA
IliveoutsideNorrathbutItravelthereregularly	84	12	4
IliveinNorrathbutItravelouts ideofit			
regularly	20	74	6
IwishIcouldspendmoretimeinNorraththanI			
donow.	58	34	8
IfIcouldmakeenoughmoneysellingthings			
fromNorrath,Iwouldquitmycurrentjobor			
schoolandmakemymoneythereinstead	39	57	4
IfIcould, Iwouldspendallofmytimein			
Norrath	22	74	4

 $N{=}3,\!353 to 3,\!365. Source: NES 2001. The data are weighted so that the distribution of a vatarle vels in the data is comparable to the distribution of a vatarle vels in Norrath.$ 

Table2.PopulationChara cteristics

Characteristics	AllRespondents	Residents <sup>a</sup>	Visitors <sup>a</sup>
Age(years)	24.3	22.4	24.8
Female(%)	7.8	10.1	7.2
Region:US(%)	81.3	82.4	81.1
Region:Canada(%)	6.6	7.5	6.4
Region:Western/SouthernEurope(%)	8.9	7.1	9.4
NumberofadultsinHH	2.1	2.1	2.1
Marriedorcohabiting(%)	22.8	15.9	24.5
Single(%)	60.0	68.0	58.1
Havechildrentocarefordaily(%)	15.0	11.4	15.9
Education:lessthanHighSchool(%)	12.4	19.4	10.6
Education:HighSchooldegreeonly(%)	35.6	41.7	34.1
Education:Collgedegreeormore(%)	31.0	18.6	34.1
Employmentstatus:Workingfulltime(%)	53.4	41.5	56.4
Employmentstatus:Student,working(%)	19.4	22.3	18.6
Employmentstatus:Student,notworking(%)	15.6	21.1	14.3
Weeklyworkhours b	39.0	36.5	39.5
Monthlyea rnings(\$) b	3,154.12	2,621.85	3,268.96
Hourlywage(\$) <sup>c</sup>	20.74	17.57	21.42

Source: NES2001. N=3,619. The smallest cell count is 401, for resident hourly wage. The data are weighted so that the distribution of a vatarle vels in the data is comparable to the distribution of a vatarle vels in Norrath.

#### Notes:

<sup>a</sup>Residentsagreeorstronglyagreethatthey"liveinNorrathandtraveloutsideofit regularly" –seeTable1.Visitorsareallothers.

bWorkhourslessthan5perweekweresetto'missing.'Earni ngslessthan\$5permonth ormorethan\$100,000permonthwerealsosetto'missing.'Thus,theseareaverages amongthosewhoworkforpay,excludingthoseearningmorethan\$1.2millionperyear. Monthlyearningsareaftertax("takehomepay").Non -US respondentsconverted earningsto\$USusingprevalentexchangerates.Manyrespondentsrefusedtoanswerthe incomequestionongroundsofprivacy.Still,therewere2,853validresponsestothe question,a79percentresponserate.

<sup>c</sup>Thehourlywagedivid esmonthlyearningsbyfourtimesweeklyhours.

Table3.NorrathCharacteristics

NorrathCharacteristics	All		
	Respondents	Residents <sup>d</sup>	Visitors <sup>d</sup>
HoursinNorrathoverthepast24hours	4.5	5.4	4.24
HoursinNorrathinatypical24 -hourperiod	4.7	6.0	4.43
HoursinNorrathinthepast7days	26.3	32.5	24.8
HoursinNorrathinatypical7 -dayperiod	28.9	36.1	27.1
Percentoftheadultrespondentsdevotingmore			
hoursinatypicalweektoNorraththantowork	31.5	44.7	28.9
Mainavatar <sup>b</sup> :Age(months)	12.6	12.3	12.7
Mainavatar <sup>b</sup> :Level	38.3	38.4	38.3
Mainavatar <sup>b</sup> :Hoursdevotedto	792.0	797.6	790.6
Mainavatar <sup>b</sup> :Cashholdings(PP) <sup>c</sup>	7,678	5,413	8,232
Mainavatar <sup>b</sup> :Valueofequipment(PP) <sup>c</sup>	199,088	293,296	176,066

Source: NES2001. Nrangesfrom 2,8 09 (adultrespondents only) to 3,467 (whole sample). The smallest cell count is 451, for resident sin row 5. The data are weighted so that the distribution of a vatar levels in Norrath.

#### Notes:

<sup>&</sup>lt;sup>a</sup>Adultsarethoseolderthan 18. The percentage is calculated for the adult population only.

<sup>&</sup>lt;sup>b</sup>Themainavataristheavatarwiththehighestlevel.Incaseofatie,theolderavataristaken.Levelscanbeaslowas1andashighas60.

<sup>&</sup>lt;sup>c</sup>"PP"are"pla tinumpieces, "the currency of Norrath. Respondents can observe their avatar's cashinabank. As for equipment, they estimated the value of the equipment in Norrathmarkets. Manyhaddifficulty with this, because some extremely valuable items cannot be traded. Still, both of the sequestions had 3,467 valid responses, a 96 percent response rate.

 $<sup>{}^{</sup>d}Residents agree or strongly agree that they "live in Norrath and travelouts ide of it regularly" - see Table 1. Visitors are all others. \\$ 

Table4.ExchangeRates AgainsttheDollar,Summer2001 EarthcurrenciesobservedonJuly31

CountryandCurrency	ExchangeRate
SwedishKrona	0.09282
IndianRupee	0.02122
NorrathianPlatinumPiece	0.01072
JapaneseYen	0.00800
SpanishPeseta	0.00527
KoreanWon	0.00077
ItalianLira	0.00045

Source:moneycentral.msn.com

Table5.GrossNationalProductPerCapita,VariousCountries 1995

	GNP		GNP		GNP		GNP
Country	percapita	Country	percapita	Country	percapita	Country	percapita
Luxembourg	43680	Seychelles	6460	Jamaica		Pakistan	500
Switzerland		St.KittsandNevis	5460	Jordan	1600	Mauritania	450
Japan	39720	Uruguay	5210	Algeria	1590	Comoros	440
Denmark		Oman	4940	ElSalvador	1570	Azerbaijan	410
Norway		CzechRepublic	4420	Romania	1410	Bhutan	390
UnitedStates		Hungary	4140	Ecuador		EquatorialGuinea	390
Germany		Malaysia	4010	Guatemala		Ghana	370
Austria	26930	<u> </u>	4000	DominicanRepublic		India	370
Belgium		TrinidadandTobago		Swaziland	1380	LaoPDR	370
Netherlands		Gabon		Bulgaria		Nicaragua	360
Sweden		Mexico		NORRATHIII	_	Benin	350
France		SouthAfrica		Kazakhstan		CentralAfricanRepublic	350
Iceland		Brazil	3690	Vanuatu		Gambia.The	350
Brunei		St.Lu cia		Iran,IslamicRep.	1220		340
HongKong		Mauritius		CapeVerde		Zambia	340
Singapore	-	Botswana		SyrianArabRepublic		Bangladesh	330
Finland		CostaRica		PapuaNewGuinea	_	Mongolia	330
Kuwait		SlovakRepublic		Samoa		Togo	310
Canada		Croatia		Morocco		Haiti	300
Australia		Venezuela,RB		Philippines	_	Yemen, Rep.	270
UAE		Estonia		Indonesia	1040	_ <u> </u>	260
UnitedKingdom	-	Panama				Cambodia	
	-		i	Egypt, Arab Rep.			250
Italy		Dominica	-	Kiribati		Mali	250
NewCaledonia	-	Grenada		Ukraine		Uganda	250
FrenchPolynesia		Turkey		Maldives		Vietnam	250
Macao,China		Poland	2770	Suriname		Angola	240
Ireland	1630	Thailand	2760			Madagascar	240
Qatar		Belize	2630	Uzbekistan		BurkinaFaso	220
Israel		Lebanon		SolomonIslands	840	Guinea-Bissau	220
Spain	14370	J		Moldova	820		210
NewZealand		St.Vincent		KyrgyzR epublic		Nepal	210
Bahamas,The		NORRATHI		Armenia	<del> </del>	Nigeria	210
Cyprus		RussianFederation	2250	SriLanka		Niger	190
Greece		Latvia		Lesotho	690	Rwanda	190
Korea,Rep.	10250	Namibia	2160	Albania	660	Eritrea	180
Portugal	10070	Peru	2060	Cameroon	660	SierraLeone	180
Bahrain	8660	Micronesia	2010	Coted'Ivoire	650	Malawi	160
Malta	8400	Colombia	2000	Honduras	650	Tanzania	160
Slovenia	8300	Belarus	1980	Guyana	630		150
PuertoRico	7650	NORRATHII	1820	Zimbabwe	630	Mozambique	140
Argentina	7380	Tunisia	1820	Guinea	560	Congo,Dem.Rep.	130
Antigua	7250	Paraguay	1790	Senegal	550	Ethiopia	110
SaudiArabia	7180	Tonga	1760	China	520		
Barbados	6850	Lithuania	1690	Congo,Rep.	510		

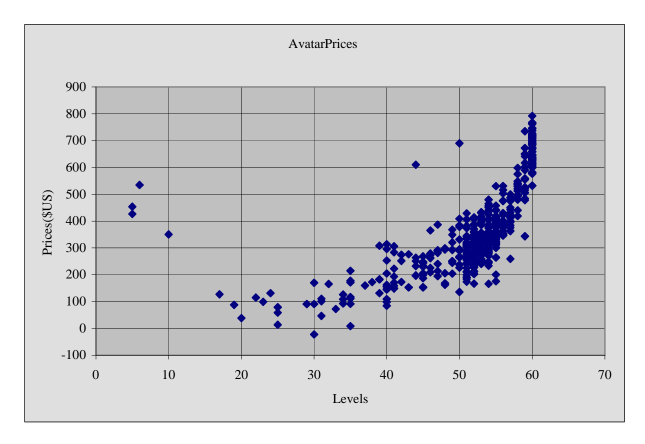
Source:WorldBank

Table6.Pric eIndicesForNorrathianItems

INDICES	Q42000 (	Q12001 (	Q22001 (	Q32001
Armor -Arms -GatorscaleSleeves	100.00	69.25	88.12	53.04
Armor -Back -KunzarCloak(Kunark)	100.00	83.53	57.61	43.06
Armor -Chest -RobeoftheOracle	100.00	103.38	64.51	47.12
Armor -Ear -ForestLoopEarring(Kunark)	100.00	77.05	50.66	35.66
Armor -Ear -OrcFangEarring(Velious)	100.00	28.75	13.38	12.09
Armor -Face -SilverRubyVeil(crafted)	100.00	89.30	84.32	87.25
Armor -Feet -DwarvenWorkBoots	100.00	85.96	70.20	52.19
Armor -Fingers -JaggedBand	100.00	79.03	80.98	74.70
Armor -Fingers -PlatinumJasperRing(crafted)	100.00	86.26	81.17	75.91
Armor -Hands -DarkMailGauntlets	100.00	44.78	49.21	70.33
Armor -Head -Executioner'sHood	100.00	107.11	61.78	78.07
Armor -Legs -GatorscaleLeggings	100.00	91.96	84.54	71.34
Armor -Neck -BlackIronMedallion	100.00	141.37	158.20	173.61
Armor -Shield -CharredGuardianShield	100.00	112.50	96.59	103.85
Armor -Shoulders -DrolvargMantle(Kunark)	100.00	91.94	59.78	51.81
Armor -Waist -BraidedCinchCord	100.00	58.21	70.98	71.79
Armor -Wrist -RunedMithrilBracer	100.00	80.51	66.63	49.36
Armor -Wrist -ChippedBoneBracelet	100.00	80.00	79.38	63.07
Weapon -1HB -EnamelledBlackMace	100.00	81.34	57.99	47.90
Weapon -2HB -RunedTotemStaff	100.00	106.77	120.31	126.95
Weapon -1HS -ShortSwordoftheYkesha	100.00	97.00	55.76	42.51
Weapon -2HS -RunicCarver(Kunark)	100.00	140.00	143.64	73.65
Weapon -Bow -TrueshotLongbow	100.00	169.41	161.32	172.83
Weapon -Piercing -HarpoonoftheDepths(Kunark)	100.00	85.50	60.38	28.80
$Miscellaneous Items \ -Sarnak Ceremonial Dagger (Kunark)$	100.00	80.00	107.50	42.05
MiscellaneousItems -SteinofMoggok	100.00	121.73	120.37	106.71
$Miscellaneous Item\ s\ \hbox{-}Fine Plate Breast plate (crafted)$	100.00	91.73	97.76	97.34
MiscellaneousItems -FinePlateVambraces(crafted)	100.00	71.38	82.34	71.38
MiscellaneousItems -ConeoftheMystics(Kunark)	100.00	50.00	54.17	39.58
OverallItemIndex -Weightsea chitemequally	100.00	89.85	82.05	71.17
LootIndex -Itemsnotmadebyavatars	100.00	90.68	81.36	69.28
OldWorldIndex -ItemsbeforeKunarkandVelious	100.00	93.76	87.26	82.73
NewWorldIndex -ItemsfromKunarkandVelious	100.00	79.60	68.39	40.84
CraftworkIndex –Itemscraftedbyavatars	100.00	84.67	86.40	82.97
OldWorldLootIndex -Lootedoldworlditemsonly	100.00	95.90	87.46	82.67

Source:PricedatafromAllakhazam'sMagicalRealmpricedatabase (everquest.allakhazam.com).Pricesareent eredbyusersandareinnosense"official." Obviouslyfrivilouspriceswereignored.Eachitemhasatleastfivelegitimateprice entriesineachquarter.

Figure A1. Predicted A vatar Prices by Level



Source:N=639.Datafro mcompletedwebauctions.Pricesarethefittedvaluesof regressionsofwinningbidpriceonthemainavatarleveluptothe6 thpower,plusdummy variablesfortheavatar'sclass(warrior,wizard,etc.)andserver.

1

<sup>2</sup>'VirtualWorld'isaterm usedbythecreatorsofthegame *UltimaOnline*, thoughthey seem to prefer 'persistentstateworld'instead( www.uo.com).Neitherisauniversallyacceptedterm.Perhapsthemost frequently used term is 'MMORPG,' which m eans'massivelymulti -playeron -linerole -playinggame, 'apt sinceVWswerebornandhavegrownprimarilyasgameenvironments.However.virtualworldsprobably haveafuturethatextendsbeyondthisrole.Moreover,MMORPGisimpossibletopronounce.Other terms include'MMpersistentuniverse,'with'MM'meaning'massively -multiplayer; 'also, there is Holmsten's term, persistentonlineworld. "Virtualworlds' captures the essence of the seterms in fewer words, with fewersyllablesandashorteracronym; byOccam'sRazor, it is the better choice. J.R.R. Tolkien, perhaps theculturalandintellectualfatheroftheseworlds, used the term'Secondary World'to describe his fantasy universe(Tolkien, 1939). What might a maze Tolkien is how completely un -secondaryhisfantasyworlds havebecome. I would argue that virtual worlds are neither fant asy (constructions of the mind) nor reality (impositions of nature). They are Artistry: mental constructs expressed by their creators in whatever media thephysicalworld allows. Atthe 20 thannual Ars Electronica Festival, a Golden Nicawas given to Team chmanfortheirdevelopmentofthegameBanja(Kettman, 2001). Theaward apparently horrified many puristsofelectronicarts. Yetanyonewhohaswanderedinworldslike Norrathhasexperiencedtheartof otherpeopleatanunprecedentedlydeeppsychologicalandsociallevel. Youarenotlooking at a painting. Youare init. Anditisnotapaintingatall, butanimmersives cenarythatinduces you and thousands of otherp eopletoplaypartsinwhatbecomesanevolvingandunendingcollectivedrama.

Thisusageofthetermwascoinedin1985byChipMorningstar,auserofthefirstavatarenvironment (Damer,2001).AccordingtoEncarta: Avatar[Sanskrit]: 1. incarnation ofHindudeity: anincarnationof aHindudeityinhumanoranimalform,especiallyoneoftheincarnationsofVishnusuchasRamaand Krishna. 2. embodimentofsomething: somebodywhoembodies,personifies,oristhemanifestationof anideaorconcept . 3. imageofpersoninvirtualreality: amovablethree -dimensionalimagethatcanbe usedtorepresentsomebodyincyberspace,forexample,anInternetuser.

<sup>4</sup>A"biot"isabiologicalbot.A"bot"isashorteningofthetermrobotandreferstocodein multi -user domainsthatperformssomefunction;abotmaybeprogrammedtosay"hello,thisistheeconomics201 chatroom"towhomeverentersthechat;inaVW,astandardbotisthedoorthatopensandcloseswhen double-clicked.Abiologicalbotisab otwiththefeaturesofabiologicallifeform:itgenerallylooksand actslikeanavatar,butitisbeingcommandednotbyapersonbutbycodedinstructions.Newvisitorstoa VWoftenhavedifficultyatfirstdeterminingwhichbeingsareavatarsandwh icharebiots.

<sup>5</sup>AsaVW,however,Meridian59isnotdead.BlackmarketversionsarecurrentlymaintainedinGermany, SouthKorea,andRussia.

<sup>6</sup>ThereisoftenverylittlepublicinformationaboutthesubscriberbaseofthedifferentVWs.Everquest's basewaspublicinformationuntilAugust31,2001,whenVerantstoppedpublishingthedata.Theofficial reasonsforthedecisionwereopenlystrategic:whyhelpcompetitorsbyreleasingdataonthecustomer base?UOhassaidthatithas230,000usersin120 countries(Harris,2001).Everquestissaidtohaveover 400,000users.

<sup>7</sup>Oninternetandnetworkeconomics,seeVarianandShapiro(1998)andasymposiumonthesubjectinthe *JournalofEconomicPerspectives* (KatzandShapiro,1994;BesenandFarrell,19 94;Liebowitzand Margolis,1994).

<sup>8</sup>Gamesarebigbusiness.AccordingtotheGameDeveloper'sConference(www.gdconf.com/aboutus/), gameindustryrevenueshaveexceededboxofficerevenuessince1999.

<sup>9</sup>Holmstenhassomeclaimtoexpertise, beingthelea dprogrammerfor Project Entropia, agamethat appears to be the next generation in VWs.

<sup>10</sup>AnecdotalevidenceaboundsthattimeinVWsputssignificantstrainonlifeinEarth(see "Everquest CreatesaTrailofCyberwidows,"Salkowski,2001;"FatherGuilt yinDeathofSon,"Karp,2001). Ihave spokentoseveralpeoplewhoclaimtohaveterminatedrelationshipsbecauseoftheirpartner's devotion of time to VWs. Atthesametime, there are peoplewhoget married inceremonies in VWs. And when a real person dies, sometimes his avataris given a function.

<sup>&</sup>lt;sup>1</sup>Id ateNorrath'sbirthbyEverquest'spubliclaunchdate.Afewoftheserverswereusedasbetatestsofthe gameformonthsbeforethepubliclaunch.SomeofthecitizensofNorrathhavebeenlivingthere continuouslysincebeta.

 $^{11} Given that people are trying to speak by writing in real time, chat speak is infused with extensive$ abbreviations and there is little punctuation." om wb -brt"means"Iamonmywayback,andIwillberight there."Voiceinterfacesareindevelopment.  $^{12}$ Unfortunatelytheequalityofopportunityisbeginningtoerodeasimportandexportmarketsfor VW goodsandcurrencyhaveevolved. Ithas become possible to startanewavataranduse UScurrencyto instantlyendowitwithvastvirtualrichesandexpensiveequipment.  $^{13}\ The first virtual reality a vatar en vironments had apparently been designed as early as 1985 (Damer,$ 2001).InSpring1995.WorldsChatbecamethefirstinternet -basedavatarenvironment. <sup>14</sup>V Wsareworldsthatare designed to be appealing. Their features tellus much about what theide al societyreallylookslike,inthemindsofordinarypeople. It is evident that the ideal society to ordinary peopleisverydifferentfromtheidealsocietya sdescribedbyGreatThinkers.MoreonthisinAppendixA. <sup>15</sup>Accordingtothe11 <sup>th</sup>U.S.CircuitCourtinAtlanta, virtualplaces are geographically distinct from Earth places.Inthe"VoyeurDorm"case,thecourtruledthatzoninglawsofthecityofTampa donotapplyto activitiestakingplaceina Tampahomebutbroadcastontheinternet. Theinternetactivity is not considered part of the public space of Tampa; it occurs in its own "virtual space" (Kaplan, 2001). <sup>16</sup>Norrathhasanotherfeaturethatisco mmoninhealthyEartheconomies:getrichquickschemes.Atsome sites, there are auction surging youtopay \$200 to obtain material sthat will supposedly teach you how to make \$100,000 ayear by gleaning and selling Norrathitems. And then there's "Khalid orr'sGuidetoUber Platinum, "foronly\$12, delivering five ways to make over 1,000 platinum pieces per hour. <sup>17</sup>Amongitsfans:CurtSchilling,baseballplayer;JacquesVilleneuve,racecardriver;andEdward Castronova, obscuree conomist. <sup>18</sup>Myimpressio nisthatthebanhashadlittleimpactontrading.Sony,effectivelythegovernmentof Norrath, is fighting awar of traderestrictions that no government has ever won. <sup>19</sup>ElizabethKolbert(2001)givesafascinatingoverviewoftheeconomyofUO.Thatwor ldhasapparently experienceditsshareofhyperinflations, hoarding, landshortages, and mass protest. Their -gameeconomy of UO seems more developed also; a vatar sin UO have more opportunities to simply be merchants and craftmakers, whereas in Everquest there is a much heavier emphasis on hunting. (See www.geocities.com/faramir\_uo/forsomethoughtsonUO'seconomybyScottSalmon,along -timeplayer.) AvatarsinUOcanbuildandownhouses, and it is possibletobuyandsellthesehousesonlineatEbay (Electronic Artshas not tried to suppress dollar -basedtradingofUOitems). Theone feature that weakens UOasacompetitortogameslikeEverquestisitsvisualperspective, whichis3 rdperson,not1 st.InUO, youseeyouravatardoingthings; in Everquest, youseethings happenthour ghtheeyes of youravatar. Nonetheless, the UO economy is sorich that it is well worthy of a study of its own. <sup>20</sup>Lesttherebeanydoubtaboutthe"seriousness"ofthe entireenterprisehere, Icanreport that of the over 3,000responsestotheNES,onlyonewasidentifiablyfrivolous.WhenIpublicizedthesurvey,Ireceived dozensofemails, making various economic policy suggestions and commending me for undertaking the project. Thereader who doubts the real economic value of items created in the Norrathe conomy, and hence theutilityconcernsofthepeoplewhospendtimethere, is invited to go to Norrath, steal something, and observereactions. <sup>21</sup>Yee'sstudy(Yee, 2001)alsousedaninternetsurvey. According to his report, the demographics of his sampleseemrepresentativeofthegame'spopulationdata, whichhehasobtainedfrom Verant. Ihavenot madeanefforttoobtainofficialdatafromVerant.preferringinst eadtoprotecttheindependenceofthe reportanditsconclusions. <sup>22</sup>Recently, Veranthas allowed some character transfers a cross servers, for a fee. Therefuge eavatar loses ticeableimpactonthe allofhercashandequipment, however. Todate, avatartransferhasnothadano world. <sup>23</sup>ItookpopulationcountsatvarioustimesfromMaytoAugust2001,thenregressedthecountonthetime ofthedayanddayoftheweek. The fitted value of this regression at the mean hour (assigning 1/4 to each offoursix -hourspans)andday(assigning1/7toeachday)is60,381.Inessencethisistheaverage

is56,682(N=48).

populationafterremoving cyclical weekly and hourly fluctuations. The rawaverage over my observations

<sup>&</sup>lt;sup>24</sup>ThefiguresinTables1 -3arenotseriou slyaffectedbyweightsinanycase.

<sup>&</sup>lt;sup>25</sup>See <u>www.census.gov/prod/2001pubs/statab/sec14.pdf</u>.91percentoftherespondentstotheNESare35or younger.

<sup>26</sup>Sincemonstersoftenspawnatthe sameplaceintheworldoverandover,anavatarcansimplywait nearbyandkillthemonstereverytimeitreappears.Aptly,thispracticeisreferredtonotashuntingbutas farming.Theproblemwithmerchantbiotpricesisthattheyofferonlyalittle moremoneyforveryuseful magicitemsthantheydoforuselesslootitems.

<sup>27</sup>Manyrespondentstookthistobeanobviousand,ultimately,stupidquestion. Atypicalresponsewas
"ECTunnel –duh." Ofcoursetheyoverlookedthefactthatthenextrespond ent,playingonadifferent server, wasresponding "GreaterFaydark establishedfocalpointontheservers, in that the appendix.
—duh. "One infersthatthemainmarketzone is averypowerfully everyone knows that is where you go to sell. More on this in the appendix.

<sup>28</sup>Theotherfourserversareplayer -killerservers, where, because of the frequency of murder and robbery, property rights are feeble. Predictably, markets on the seservers are poorly developed.
<sup>29</sup>To protect the innocent, I have not recorded the identiti eso fany individuals involved in such activitie

<sup>29</sup>Toprotecttheinnocent,Ihavenotrecordedtheidentiti esofanyindividualsinvolvedinsuchactivities, andIwillnotrevealthesourcesofthesedata.Mydirectsurveyofusers,theNES,didnotobtainany informationregardingtheuser'sparticipationinblackmarkets.Theinterestedreadershouldhaveli ttle difficulty,asIdid,infindingopenmarketsforNorrathiangoods.

<sup>30</sup>SeePatrizio,2001.

 ${\it ^{31}} The meeting place is typically shady, such as an abandoned building. This is a black market, after all.$ 

<sup>&</sup>lt;sup>32</sup>Thestandardsforjudginganauctionas"successfully completed wereasfollows. If there was more than one bid, I assumed the auction had generated a transaction. If there were no bids, I assumed it had not. If there was only one bid, I assumed it reflected a transaction only if the auction was listed as a "BuyIt Now" or a "First Bid Wins" auction. Of course, there ear cher cannot know whether a transaction actually took place. NES survey data and an ecdotal evidence suggest that real transactions occur. The author personally knows some one who bought an item matauction and successfully collected it moments later in Norrath.

<sup>&</sup>lt;sup>33</sup>Onmostprice -reportingsites,theadminsgotogreatlengthstopurgethedataof incorrect oldprices. Forthisexercise,however,theoldpricesareofmostinterest.