# Windows A Software Engineering Odyssey

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# Agenda

- History of NT
- Design Goals/Culture
- NT 3.1 Development vs. Windows 2000
   Development
- Development for the next 10 years

# NT Timeline first 10 years

- ◆2/89 Coding Begins
- ◆ 7/93 NT 3.1 Ships
- ◆9/94 NT 3.5 Ships
- ◆5/95 NT 3.51 Ships
- ◆ 7/96 NT 4.0 Ships
- ◆ 12/99 NT 5.0 a.k.a. Windows 2000 ships

# Unix Timeline first 20 years

- '69 Coding Begins
- ◆ '71 First Edition PDP 11/20
- ◆ '73 Fourth Edition Rewritten in C
- ◆ '75 Fifth Edition Leaves Bell Labs, basis for BSD 1.x
- ◆ '79 Seventh Edition One of the best
- ◆ '82 System III
- ♦ '84 4.2 BSD
- \* '89 SVR4 Unification of Xenix, BSD, System V
  - NT development begins

# History of NT

- ◆ Team forms November 1988
- Six guys from DEC
- One guy from Microsoft
- Build from the ground up
  - Advanced PC Operating System
  - Designed for for desktops and servers
  - Secure, scalable SMP design
  - All new code
- Schedule: 18months (only missed our date by 3 years)

# History of NT (cont.)

- Initial effort targeted at Intel i860 code-named N10, hence the name NT which doubled as N-Ten and New Technology
- Most development done on i860 simulator running on OS/2 1.2 (took about 30 minutes)
- Microsoft built a single board i860 computer code named Dazzle including the supporting chipset and actually ran a full kernel, memory management, etc on the machine.
- Compiler came from Metaware with weekly UUCP updates sent to my Sun-4/200.
- Microsoft wrote a PE/Coff linker as well as a graphical cross debugger

# Design Longevity

- OS Code has a long lifetime
- You have to base your OS on solid design principles
- You have to set goals, and not everything can be at the top of the list
- You have to design for evolution in hardware, usage patterns, etc.,
- Only way to succeed is base your design on a solid architectural foundation
- Development environments never get enough attention...

# **Goal Setting**

- First job was to establish high level goals.
  - Portability Ability to target more than one processor, avoid assembler, abstract away machine dependencies. We purposely started the i386 port very late in order to avoid falling into a typical, Microsoft, x86 centric design.
  - Reliability Nothing should be able to crash the OS. Anything that crashes the OS is a bug. Very radical thinking inside of Microsoft considering Win16 was cooperative multi-tasking in a single address space, and OS/2 had many similar attributes with respect to memory isolation
  - Extensibility Ability to extend the OS over time
  - Compatibility With DOS, OS/2, POSIX, or other popular runtimes.
     This is the foundation work that allowed us to invent windows two years into NT OS/2 development.
  - Performance All of the above are more important than raw speed!

### NT OS/2 Design Workbook

- Design of executive captured in functional specs
- Written by engineers, for engineers
- Every functional interface was defined and reviewed
- Small teams can do this efficiently,
  - making this process scale is an almost impossible challenge
  - Senior developers are inundated with spec reviews and the value of their feedback becomes meaningless
  - You have to spread review duties broadly, and everyone must share the "culture"

# Developing a Culture

- To scale a development team, you need to establish a culture
  - Common way of evaluating designs, making tradeoffs, etc.
  - Common way of developing code and reacting to problems (build breaks, critical bugs, etc.)
  - Common way of establishing ownership of problems
- Goal setting can be the foundation for the culture
- Keeping a culture alive as a team grows is a huge challenge

### The NT Culture

- Portability, Reliability, Security, and Extensibility ingrained as the teams top priority
  - Every decision was made in the context of these design goals
- Everyone owns all the code, so whenever something is busted anyone has a right and a duty to fix it
  - Works in small groups (< 150 people) where people cover for each other
  - Fails miserably in large groups
- Sloppiness is not tolerated
  - Great idea, but very difficult to nurture as group grows
  - Abuse and intimidation gets way out of control, can't keep calling people stupid and expect them to listen
- A successful culture has to accept that mistakes will happen

# Development Environment

- ◆ NT 3.1 vs. Windows 2000
  - Development Teams
  - Source Code Control System
  - Process Management
  - Serialized Development
  - Defects

# Development Team

- **♦ NT 3.1** 
  - Starts very small (6), grows very slowly to 200 people
  - NT Culture was commonly understood by all
- Windows 2000
  - Mass assimilation of other teams into the NT team
  - NT 4.0 had 800 developers, Windows 2000 had 1400
  - Original NT culture practiced by the old timers in the group, but keeping the culture alive was very difficult due to growth, physical separation, etc.
    - Diluted culture leads to much conflict
      - Accountability: I don't "own" the code that is busted, see Markl
      - reliability vs. new features
      - 64-bit portability vs. new features

# Source Code Control System (NT 3.1)

- Internally developed, maintained by a non-NT tools team
  - No branch capability, but with small team, it was not needed
- ◆ 10-12 well isolated source "projects", 6M LOC
- Informal project separation worked well
  - minimal obscure source level dependencies
- Small hard drive could easily hold entire source tree
- Developer could easily stay in synch with changes made to the system

# Source Code Control System (Windows 2000)

- Windows team takes ownership of source code control system which at this point is on life support
- Branch capability sorely needed, tree copies used as substitute, so merging is a nightmare
- ◆ 180 source "projects" 29M LOC
- No project separation, reaching "up and over" was very common as developers tried to minimize what they had to carry on their machines to get their jobs done
- ◆ Full source base required about 50Gb of disk space
- To keep a machine in synch was a huge chore (1 week to setup, 2 hours per-day to synchronize)

# Process Management (NT 3.1)

- Safe synch period in effect for ~4 hours each day, all other times the rule is check-in when ready
- Build lab synchs during morning safe synch period, and starts a complete build.
  - Build breaks are corrected manually during the build process (1-2 breaks was normal)
- ◆ Complete build time is 5 hours on ~486/50
- Build is boot tested with some very minimal testing before release to stress testing
  - Defects corrected with incremental build fixes
- ◆ 4pm, stress testing on ~100 machines begins

# Process Management (Windows 2000)

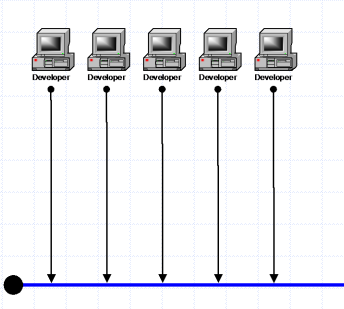
- Developers are not allowed to change the source tree without explicit, email/written permission
  - Build lab manually approves each check-in using a combination of email, web, and bug tracking database
- Build lab approves about 100 changes each day and manually issues the appropriate synch and build commands
  - Build breaks are corrected manually, and when they occur, all further build processing is halted
  - A developer that mistypes a build instruction can stop the build lab, which in turn stops over 5,000 people
- Complete build time is 8 hours on 4 way PIII Xeon 550 with 50Gb disk and 512k RAM
- Build is boot tested and assuming we get a boot, extensive baseline testing begins
  - Testing is a mostly manual, semi-automated process
  - Defects occurring in the boot or test phase must be corrected before build is "released" for stress testing
- ♦ 4pm, stress testing on ~1000 machines begins

# Team Size

<b>Product</b>	<b>Dev Team Size</b>	<b>Test Team Size</b>
NT 3.1	200	140
NT 3.5	300	230
NT 3.51	450	325
NT 4.0	800	700
Win2k	1400	1700

# Serialized Development

- ◆ The model from NT 3.1 -> Windows 2000
- All developers on team check-in to a single main line branch
- Master build lab synchs to main branch and builds and releases from that branch
- Checked in defect affects everyone waiting for results



Single MainBranch



# Defect Rates and Serialization

- Compile time or run time bugs that occur in a developers office only affect that developer
- Once a defect is checked-in, the number of people affected by the defect increases
- Best developers are going to check-in a runtime or compile time mistake at least twice each year
- Best developers will be able to cope with a checkedin compile time or run time break very quickly (about 20 minutes end-to-end)
- As the code base gets larger, and as the team gets larger, these numbers typically double

### **Defect Rates Data**

- With serialized development:
  - Good, small teams operate efficiently
  - Even the absolute best large teams are always broken, and always serialized

Product	Defects:	Time to Fix:	Defects:	Total
and	Per year	Per Defect	Per Day	Defect Fix Time
Team Size	Per Dev			
NT 3.1, 200	2	20 minutes	1	20 minutes
NT 3.5, 300	2	25 minutes	1.6	41 minutes
NT 3.51, 450	2	30 minutes	2.5	1.2 hours
NT 4.0, 800	3	35 minutes	6.6	3.8 hours
Win2k, 1400	4	40 minutes	15.3	<b>10.2 hours</b>

# Development Environment Summary

### **♦ NT 3.1**

- Fast and loose development, lots of fun, lots of energy
- Few barriers to getting your work done
- Defects serialized parts of the process, but didn't stop the whole machine, minimal down time

### Windows 2000

- Source code control system bursting at the seams
- Excessive process management serialized the entire development process, 1 defect stops 1400 devs, 5000 team members!
- Resources required to build a complete instance of NT were excessive giving few developers a way to be successful

### Focused Fixes

- Source Code Control System
- Source Code Restructuring
- Make the large team work like a set of small teams
  - Windows is already organized into reasonable size development teams
  - Goal is to allow these teams to work as a team when contributing source code changes rather than as a group of individuals that happen to work for the same VP
    - Parallel Development, Team Level Independence
- Automated Builds

# Source Code Control System

- New source code control system identified 3/99 (SourceDepot)
- Native branch support
- Scalable, high speed, client server architecture
- New machine setup 3 hours vs. 1 week
- Normal synch 5 minutes vs. 2 hours

# Source Code Control System (cont.)

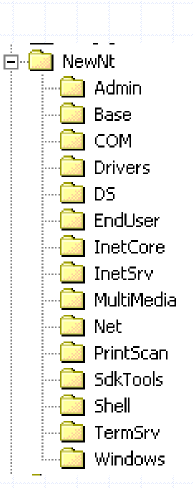
- Transition to SourceDepot done on LIVE Win2k code base
- Hand built SLM -> SourceDepot migration system allowed us to keep in synch with the old system while transitioning to SourceDepot and changing the source code layout

# Source Code Restructuring

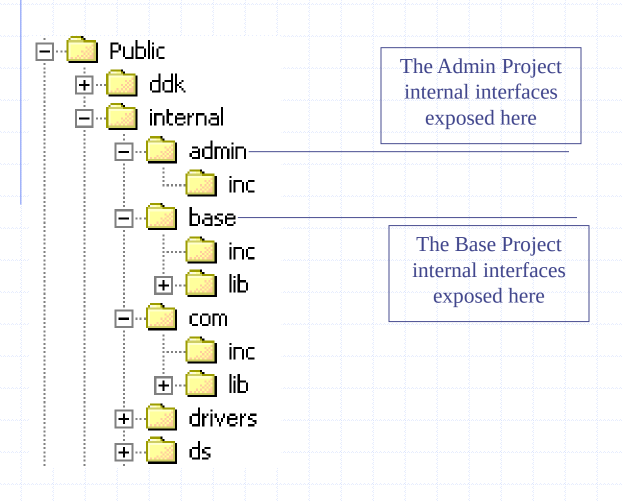
- 16 Depots for covering each major area of source code
- Organization is focused on:
  - minimizing cross project dependencies to reduce defect rate
  - Sizing projects to compile in a reasonable amount of time
  - To build a project, all you need is the code for that project, AND the public/root project
  - Cross project sharing is explicit

# New Tree Layout

- The new tree layout features
  - Root project houses public
  - 15 Additional projects hang off of the Root
  - No nested projects
  - All projects build independently
  - Cross project dependencies resolved via Public, Public\internal using checked in interfaces



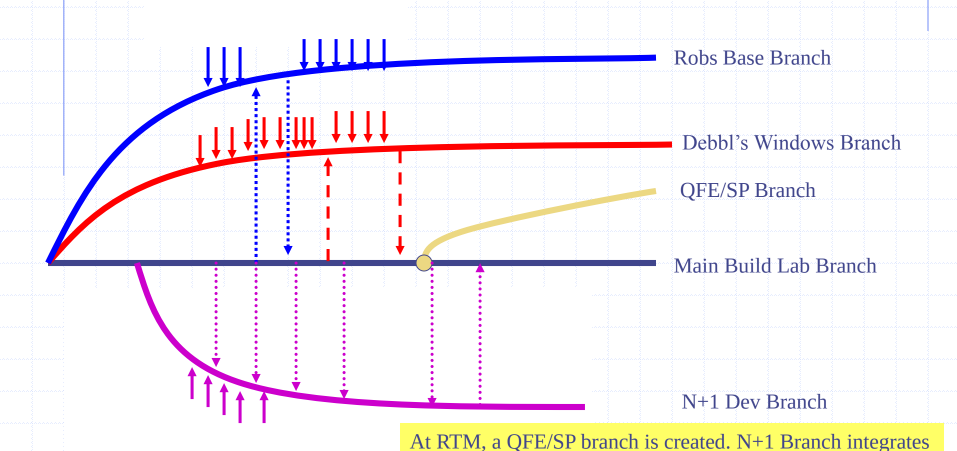
# Explicit Internal Interface Sharing



# Team Level Independence

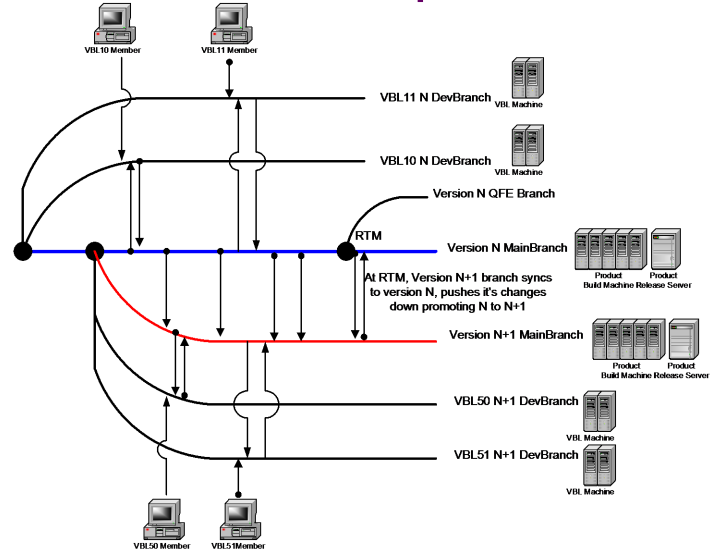
- Each team determines its own check-in policy, enable rapid, frequent check ins
- Teams are isolated from mistakes made by other teams
  - When errors occur, only the team causing the error is affected
  - A build, boot, or test break only affects a small subset of the product group
- Each team has their own view of the source tree, their own mini build lab, and builds an entire installable build
- Any developer with adequate resources can easily duplicate a mini build lab
  - build and release a completely installable Windows System

# Parallel Development (cont.)



from main, then integrates their branch into main

# Parallel Development



# Team Level Independence (cont.)

- Teams integrate their changes into the "main" trunk one at a time, so there is a high degree of accountability when something goes wrong in "main"
- Build breaks will happen, but they are easily localized to the branch level, not the main product codeline
- Teams are isolated from mistakes made by other teams
  - When errors occur, they affect smaller teams
  - A build, boot, or test break only affects a small subset of the windows development team
- Each team has their own view of the source tree and their own mini build lab
  - I.e. Each team's lab is enlisted in ALL projects and builds ALL projects
  - Each team needs resources able to build an NT system
- Each team's build lab builds, tests, and mini-bvt's a complete standalone system

## **Automated Builds**

- Build lab runs 100% hands off
- 10am and 10pm full synch and full build
  - Build failures are auto detected and mailed to the team
  - Successful builds are automatically released with automatic notification to the team
  - Each VBL can build:
    - 4 platforms (x86 fre/chk, ia64 fre/chk) = 8 builds each day, 56 each week
    - No manual steps at all. 100% Hands off automatic
    - 7 VBLs in Win2k Group
    - Majority of builds work, but failures when they occur are isolated to a single team

# **Productivity Gains**

- Developers can easily switch from working on release
   N to release N+1
- Developers in one team will not be impacted by mistakes/changes made by other teams
- Developers have long, frequent checkin windows (Base team has a 24x7 open checkin window, vs. 2-3 hour per day checkin window with manual approval used during W2K
- Source code control system is fast and reliable
- Testing is done on complete builds instead of assorted collections of private binaries
  - What is in the source code control system is what is tested

# How is it working?

- Source code control system is working very well
  - No scaling problems, easily handling 5100 total user enlistments and 411,000 files
- Source code restructuring is working well
  - No new depots added, explicit sharing between projects still the rule
- Parallel Development is working very well
  - Teams feel independent and able to control their own destiny
  - Per-team serialization only occurs when a team "reverse integrates" their changes into the main branch

### Summary

- The initial NT development environment and culture worked well for the first few years
- Ten years of team and code growth forced a major re-design of the development environment and culture
- With the new environment in place, the team is working a lot like they did in the NT 3.1 days with a small, fast moving, development team

# Questions