Tracking FreeBSD in a Commercial Environment

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The FreeBSD Project

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Outline

- **1** Background and Context
- 2 FreeBSD Development Model
 - Theory
 - Reality

3 Product Life Cycle

- Product Life Cycle
- Upgrading
- Bad FreeBSD Experience
- 4 Tracking Options
 - Grab and go / upgrade
 - Track Stable Branches
 - Mirror FreeBSD's development process
 - Major porting to a new release

5 SVK Hints

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Background and Context

FreeBSD Development Model **Product Life Cycle** Tracking Options SVK Hints **Questions/Comments**

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Major porting to a new release

B SVK Hints

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FreeBSD Based Development

- Develop an initial product based on FreeBSD
- Development on product continues
- Development on FreeBSD continues
- Product needs a newer FreeBSD
- Now what?

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FreeBSD Based Products

- Product includes BSD
- May be used unmodified
- May have extensive local changes
- May include custom software
- May have custom settings

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Theory Reality

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Theory Reality

FreeBSD Branching Model

- Main development branch "Current"
- Periodic major releases
- Major release creates new stable branch (aka RELENG_X)
- Minor releases done from stable branch
- Security/Errata branches

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Theory Reality

FreeBSD Code Work Flow

- Patches Submitted to the Project
- Code reviewed
- Code goes into "Current"
- Code refined, if necessary, based on testing
- Code merged to RELENG_X branch
- New release off RELENG_X called X.Y

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Theory Reality

Theoretical Release Schedule

- New major release every 18-24 months
- Branch active 24 months
- Branches terminate after 3 years
- Gradual reduction in activity
- Usually one stable branch active, plus "current"
- Worst case, two branches are active

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Theory Reality

Theoretical Release Schedule



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Theory Reality

Actual Release Schedule

- Major releases not evenly spaced
- Branches can live for a long time
- Some branches get more attention
- Pent up demand and code freezes distort graph
- On the average, especially lately, we match theory
- Graphs can be misleading

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Theory Reality

Actual Release Schedule



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Theory Reality

Full Development Graph



Cumulative Commits For FreeBSD Branches + Perforce

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Product Life Cycle Upgrading Bad FreeBSD Experience

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Product Life Cycle Upgrading Bad FreeBSD Experience

Product Life Cycle

- Import FreeBSD and other software
- Make modifications and customizations
- Maybe develop applications
- Release the product
- What happens next?
 - Profit!
 - New Release?
 - Bubble Brust?

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Product Life Cycle Upgrading Bad FreeBSD Experience

Product Life Cycle



The daydreams of cat herders

Source: Doctor Fun by David Farley

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Product Life Cycle Upgrading Bad FreeBSD Experience

Problems Upgrading

- First version is easy, later versions hard
- Forward porting local modification
- Forward porting applications
- Bug fixes
- Managing change, both upstream and local
- Conflicts between FreeBSD bug fixes and local bug fixes

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Product Life Cycle Upgrading Bad FreeBSD Experience



- New hardware support
- New features (SMP, threads, devices, gcc, etc)
- Better performance
- Bug fixes
- Easier integration into FreeBSD community

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Product Life Cycle Upgrading Bad FreeBSD Experience

A Bad FreeBSD Experience

- Import FreeBSD code into a product
- Modify FreeBSD heavily
- Limited community involvement
- Release products, make money, celebrate
- Time passes
- Pent up demand forces FreeBSD upgrade
- Major porting effort
- Few community ties to ease effort

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Product Life Cycle Upgrading Bad FreeBSD Experience

What to do?

- How can the pain be avoided
- Where to find advice on best practices
- Learn from other's misfortune
- Leverage the community
- Plan for upgrades
- Bug fixes aren't a competitive advantage

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Tracking Options

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Grab and Go

- Grab a version of FreeBSD
- Make changes to FreeBSD
- Never upgrade or participate in Community

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Grab and Go, Pros



- Simple
- Management understands
- No interaction with community



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Grab and Go, Cons

- Upgrades Hard
- Difficult to add local changes
- New features of FreeBSD not reflected in products
- New hardware often needs new OS support
- No interaction with community

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Grab and Upgrade

- Grab a version of FreeBSD
- Use unmodified
- Upgrade as needed

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Grab and Upgrade, Pros

- Easy
- Simple
- Management understands



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Grab and Upgrade, Cons

- Difficult to add local changes
- New hardware can be slow to appear in a release

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Tracking Major Branches

- Import major release sources into local SCM
- Make local changes to SCM
- Merge minor releases into SCM
- Each major branch has its own SCM model



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Tracking Major Branches



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Tracking Major Branches, Pros

- Get bug fixes from FreeBSD
- Local bug fixes tracked
- Local bug fixes easy to push upstream
- Stable branches best place to base release



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Tracking Major Branches, Cons

- Multiple Branches
- Local changes not automatically included on major upgrades
- Current/stable divergence makes some fixes hard to push upstream
- Major releases not completely predictable

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Mirroring FreeBSD's Development Process

- Import FreeBSD-current into SCM
- Maintain branch of current + local changes
- Make own stable branches
- Push changes to FreeBSD early and often

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Mirroring FreeBSD's Development Process



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Mirroring FreeBSD's Development Process, Pros

- Changes typically easy to merge both directions
- Continuous porting amortizes upgrade pain
- Much community involvement
- Choice of time to cut stable branch

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Mirroring FreeBSD's Development Process, Cons

- Duplicating effort done by FreeBSD's release engineering
- Internal stable branch gets less testing
- Management views work as being done twice
- Harder to get help from community on problems on private branch

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Major Porting Effort

- Start with Grab and Go, no plans to upgrade
- Lots of time passes
- Upgrade required for new features/devices/etc
- Major efforts, much pain, desire to do it better

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Creating a SVK Repository

- svk depotmap yoyobsd /path/to/repo
- svk mirror svn://svn.freebsd.org/base
 /yoyobsd/mirror/FreeBSD
- svk sync /yoyobsd/mirror/FreeBSD



Creating a company branch

- svk cp /yoyobsd/mirror/FreeBSD/stable/7
 /yoyobsd/yoyodyne/7
- use svk to manage merges, or interacting with mirror etc



Checking out a YoyoBSD branch

svn co file:///path/to/repo/yoyodyne/7



Merging Changes from FreeBSD

- svk sync /yoyobsd/mirror/FreeBSD
- svk smerge /yoyobsd/mirror/FreeBSD/stable/7
 /yoyobsd/yoyodyne/7
- Note: you can pass -C to check before committing

Optional: Tag it

svn cp file:///path/to/repo/mirror/FreeBSD/stable/7 file:///path/to/repo/freebsd-sync-7/YYYYMMDD



Optional: Tag it

- Real svn repo
- history works
- merging works
- NB: change numbers differ



Questions? Comments? Warner Losh imp@FreeBSD.org

