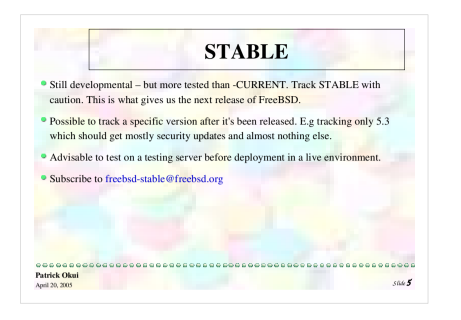
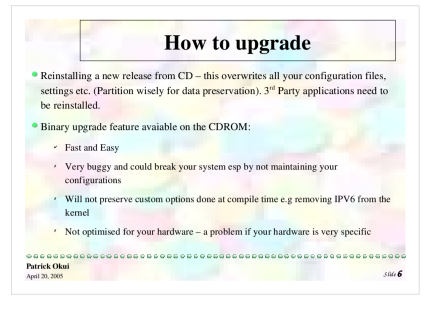


Describe the FreeBSD community who are actively working on some part of the source tree and for whom keeping ``current'' is an absolute requirement. Members of the FreeBSD community who are active testers, willing to spend time solving problems in order to ensure that FreeBSD-CURRENT remains as sane as possible. These are also people who wish to make topical suggestions on changes and the general direction of FreeBSD, and submit patches to implement them. Those who merely wish to keep an eye on things, or to use the current sources for reference purposes (e.g. for reading, not running). These people also make the occasional comment or contribute code. Subscribe to freebsd-current@freebsd.org





• Binary update using FreeBSD update available online from the website
http://www.daemonology.net/freebsd-update/ and also available in the ports
 Tracks only security problems
• Fast and easy to run
Still loses your compile time customisations
 Potentially puts part of the system out of sync with the rest of the system if it doesn't handle changes to configuration files
⁴ Does not play nice if you upgrade your system any other way.
• Updating through source (using cvsup)
 Most flexible – maintaining your run-time modifications.
 Allows you to maintain your configuration files and/or update them manually when needed
 Slowest method and requires some knowledge of cvsup
eesesesesesesesesesesesesesesesesesese
April 20, 2005 Slide 7

	cvsup worksheet
Installin	ng cvsup
cd	
ftp	noc.e0.ws.afnog.org
cd	/pub/FreeBSD/releases/i386/5.3-RELEASE/packages/All
mge	t cvsup-without*
quit	
pkg_	add cvsup-without-gui-16.1h.tbz
Edit the	supfile
ср	/usr/share/examples/cvsup/stable-supfile /.
	- stable-suffice
ntrick Okui Dril 20, 2005	Slide

