TigerVNC and libjpeg-turbo
The best remote desktop

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**Agenda**

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   - Architecture
   - TigerVNC 1.1

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Use cases

- working on remote computer
  - GUI is more user friendly for many people than CLI
  - some programs don’t have CLI interface
- share desktop with multiple users (teaching)
- thin clients
TigerVNC project

- http://tigervnc.org
- forked from TightVNC in 2009 by some TightVNC and TurboVNC developers
- goals of the TigerVNC project
  - maintaining specification of RFB extensions
  - minimal consumption of CPU time
  - TigerVNC server based on the newest X.Org
  - support wide range of platforms (Windows, Linux, Solaris, OS X)
Architecture

- uses RFB (Remote FrameBuffer) protocol
- client – server architecture over TCP/IP
- server sends rectangular differences in it’s framebuffer to clients
- client sends key/mouse events to server
- Xvnc (UN*X) and winvnc4 (Windows) servers
- vncviewer client
- libvnc.so module to Xorg server
TigerVNC 1.1

- Upcoming major feature release (the first beta is planned to be released next week)
- Interesting features
  - TLS encryption support
  - X.509 authentication support
  - Basic PAM support
  - Major speed improvements on x86_64 architecture
libjpeg-turbo
Background

- http://sourceforge.net/projects/libjpeg-turbo
- TigerVNC uses JPEG for compression of image rectangles
- JPEG compression/decompression consumes most of CPU time
- fast JPEG routines decrease CPU utilization
- fork of libjpeg implementation, 100% API/ABI compatible
- the fastest open source JPEG implementation
Speedup 1 - SSE2

- JPEG consumes most CPU time by arithmetic operations with vectors
- instructions supported on vast majority of current x86 and x86_64 CPUs
- arithmetic operation on multiple integers/floats per instruction
- separate registers, don’t conflict with CPU/FPU registers
**Speedup 2 - Colorspace extensions**

- original libjpeg supports only RGB pixel format
- VNC server/client can run on different endianesses
- reordering of pixel RGB elements is expensive
- libjpeg-turbo allows native conversion from/to RGB, BGR and other widely used formats
Speed comparison

- 1.8x – 4.5x faster than libjpeg
- comparable with IPP library on x86_64, slightly slower on x86
- visible difference between libjpeg-turbo and libjpeg when working with large images
- the fastest open source JPEG implementation
The end.

Thanks for listening.