COPYRIGHTS

ROBERT M. FREE - hereafter referred to as *AUTHOR*

15732 Los Gatos Blvd, #536, Los Gatos, CA 95032, USA

INVENTIONS Awarded Patents

US Patents Granted

- **8,244,003** CBF Crude But Fast Noise Reduction solely by AUTHOR 2009 for Graphcomp. Fast despeckler tuned for haar-like detection. Assigned to Apple.
- **8,244,004 YUV Chroma Score** solely by AUTHOR 2010 for Apple. Analogous to IHC, using UV coordinates for faster sorting and searches. Assigned to Apple.
- **8,254,646** UV Skin Detection solely by AUTHOR 2010 for Apple. Analogous to CSD, using UV coordinates optimized for digital video. Assigned to Apple.
- **8,315,461 Light Source Detection from Synthesized Objects** solely by AUTHOR 2010 for Apple. Determining light source vectors based on surface normals.. Assigned to Apple.
- **8,326,001 Low Threshold Face Recognition** solely by AUTHOR 2010 for Apple. Face recognition optimized for low-security use cases. Assigned to Apple.
- **8,358,812 CSD Chromatic Skin Detection** solely by AUTHOR 2009 for Graphcomp. Optimized skin-tone filtering; reduces false positives and improves detection performance. Assigned to Apple.
- **8,358,813 Face Noise Reduction** solely by AUTHOR 2009 for Graphcomp. Fast despeckler tuned for face detection. Assigned to Apple.
- **8,451,346 Optically Projected Mosaic Rendering -** created by AUTHOR 2010 for Apple. Correlation-less panoramic stitching. Assigned to Apple.
- **8,559,708 UV-based Skin-tone Filtering -** created by AUTHOR 2010 for Apple. Fast segmentation for face/body detection. Assigned to Apple.
- **8,660,323 Human Presence Detection -** created by AUTHOR 2009 for Graphcomp. Fast detection of likely skin tone presence. Assigned to Apple.
- **8,824,747 Hue-based Skin-tone Filtering -** created by AUTHOR 2009 for Graphcomp. Fast segmentation for face/body detection. Assigned to Apple.
- 8,855,422 Lighting Attenuation based on Synthesized Objects created by AUTHOR 2010 for Apple. Identify light source locations to attenuate lighting artifacts for object recognition. Assigned to Apple.
- **9,076,029 Low Threshold Face Recognition extension -** created by AUTHOR 2010 for Apple. Extension of AUTHOR's patent 8,315,461. Assigned to Apple.
- 9,437,035 Light Source Detection from Synthesized Objects extension created by AUTHOR 2010 for Apple. Extension of AUTHOR's patent 8,315,461. Assigned to Apple.
- 10,733,797 Skeleton Estimation From Body Mesh supported by AUTHOR 2017 for Naked Labs. Assigned to Naked Labs.

COPYRIGHTED SOFTWARE

Source code and visual presentation

- VIEWER Copyright 1973-1974 by AUTHOR. 3D perspective viewing system with hidden line removal and 3D vector fonts. Written in APL for the IBM 360 platform and Tektronix display systems
- **PRMLIB** Copyright **1982** by AUTHOR. Virtual graphics programming library. Written in FORTRAN for the PRIME/PRIMOS platform and Tektronix display systems.
- **gcDECLIB** Copyright **1986** by AUTHOR. Virtual graphics and windowing programming library. Written in FORTRAN for the VAX/VMS platform and Tektronix display systems.
- **gcDOSLIB** Copyright **1986-1990** by AUTHOR. Virtual graphics and windowing programming library. Written in MASM for the DOS platform, supporting MDA, CGA, EGA, VGA, SVGA and TARGA display adapters.
- gcVIEW Copyright 1986 by AUTHOR. 3D perspective viewing system. Written in FORTRAN and gcDOSLIB.
- **gcVIS** Copyright **1986** by AUTHOR. Automated 2D to 3D conversion package. Written in FORTRAN for the VAX/VMS platform.
- **gcTERRAIN** Copyright **1986** by AUTHOR. Automated 2D contour to 3D terrain model conversion package written in FORTRAN for the VAX/VMS platform.
- **gcSLIDE** Copyright **1987** by AUTHOR. Vector-based slide presentation system. Written in MASM and gcDOSLIB.
- **gcTGRPCX** and **gcTGRPIC** Copyrights **1987** by AUTHOR. Optimized TGRAF to PCX/PIC conversion utilities. Written in MASM and gcDOSLIB.
- gcSCANBIF Copyright 1988 by AUTHOR. Optical scanning to GDS CAD conversion package.
 Written in FORTRAN for the VAX/VMS platform.
- gcSCAN Copyright 1988 by AUTHOR. DMA-based optical scanning, display and compression system. Written in MASM and gcDOSLIB.
- **gcCOGO** Copyright **1989** by AUTHOR. HP to PC COGO file conversion package. Written in MASM and gcDOSLIB.
- gcVIEW (MSW) Copyright 1990 by AUTHOR. 3D perspective viewing system. Written in C and MSW SDK.
- MUTT(tm) Lite Copyright 1994-1995 by AUTHOR; Trade Mark held by AUTHOR. MUD client with hotkey, automated scripting and trigger support. Written in C and MSW SDK.
- MUTT(tm) Live Copyright 1994-1995 by AUTHOR; Trade Mark held by AUTHOR.
 MUTT(tm) Lite, plus ANSI color, multi-media and animation support. Written in C++ and MSW SDK.
- MUTTAPI(tm) Copyright 1994-1995 by AUTHOR; Trade Mark held by AUTHOR. A MUD DLL and SDK. Written in C++ and MSW SDK.
- MUTT(tm) Elite Copyright 1994-1995 by AUTHOR; Trade Mark held by AUTHOR. MUTT(tm) Live, plus MUTTAPI(tm) support. Written in C++ and MSW SDK.
- MUTT(tm) Esprit Copyright 1994-1995 by AUTHOR; Trade Mark held by AUTHOR. 3D MUD client. Written in C++ and MSW SDK.
- **gcMIME** Copyright **1996** by AUTHOR. C API and C++ Class Libs for Multipart-MIME, Base64 encode/decode, UUENCODE and UUDECODE support.
- **gcMATX** Copyright **1996** by AUTHOR. C API and C++ Class Libs for n-dimensional matrix arithmetic; includes determinant and matrix inversion.

- Grafman Filters -- Render: MEDIA(tm) Copyright 1996 by AUTHOR; Trade Mark held by AUTHOR. Photoshop plugin filter module that provides 7 image-processing filters and their inverses.
- RFC Indexer & Search Engine Copyright 1996-1997 by AUTHOR. A Web-enabled indexer
 and search engine optimized for RFC keyword searches.
- Java Navigator Copyright 1997 by AUTHOR; Trade Mark held by AUTHOR. Java applet controls for navigation.
- MUTT-Java Copyright 1997 by AUTHOR; Trade Mark held by AUTHOR. A Java MUD Client with interactive web support.
- gcPoser Copyright 1997 by AUTHOR; Trade Mark held by AUTHOR. A Java/VRML/EAI Avatar poser.
- VRML/FS Copyright 1997 by AUTHOR; Trade Mark held by AUTHOR. An ISAPI plugin that supports 3D/VRML navigation of file systems.
- **gcDBX** Copyright **2001** by AUTHOR; Trade Mark held by AUTHOR. A collection of dbi-based, abstracted DB objects, deployed as perl module packages.
- **gcDBX** Copyright **2001** by AUTHOR. A collection of dbi-based, abstracted DB object classes and subclasses. Written as **Perl** modules.
- **gcAuth** Copyright **2003** by AUTHOR. A object class that implements an optimized, secure, self-validating session key, with a specified lifespan between renewals. Requires no Cookies, nor a DB-hit after initial authentication. Written as a **Perl** module.
- gcSite Copyright 2003 by AUTHOR. A base class that that creates a brandable web engine, which partitions code, templates and content allowing engineers, designers and artists to work independently. Templates may be applied to multiple sites; multiple templates can be applied to a given site. Leverages CSS; requires no Cookies, or other client-side scripting. Written as a Perl module.
- gcData, gcMembers, gcCommunity, gcAdmin Copyright 2003 by AUTHOR. Subclasses of gcSite, which provides (respectively) a) data read/right (via XML) and gcDBX, b) authentication and session management (via gcAuth), and access control, c) bulletin boards, messaging and d) tools for creating, eediting, managing content. Written as Perl modules.
- gcSoap Copyright 2003 by AUTHOR. Abstracts local object/method calls with remote object/methos calls via SOAP. Written as a Perl module.
- wabLookup Copyright 2003 by AUTHOR. Validates an email address from distributed Outlook Express WAB addressbooks on an intranet; used for "whitelist" validation. Written in C++ as a DLL/COM object.
- wabFetch Copyright 2003 by AUTHOR. A distributed object that updates a central DB with email addresses from Outlook Express WAB addressbooks from an entire intranet. Written in C++ as a DLL/COM object.
- **gcSpam** Copyright **2003** by AUTHOR. A object class that provides methods to effectively block spam through the use of blacklists, whitelists and heuristic graylists. Written as a **Perl** module.
- gcString Copyright 2003 by AUTHOR. A utility class that provides string tools; in particular, it
 provides a Diff method to determine the delta between the content of two files. Written as a Perl
 Module.

- gcKeyword Copyright 2003 by AUTHOR. An object class that digests a body of text and performs a statistical analysis on word frequency for use in indexing the content of text files. Written as a Perl module.
- **gcRepo** Copyright **2003** by AUTHOR. A base class that provides methods to transfer deltas to/ from a file repository. Written as a **Perl** module; uses gcSoap.
- gcSync, gcPush, gcPull Copyright 2003 by AUTHOR. Respectively subclasses gcRepo to provide differential syncing, pushing and pulling of files, to/from a repository. Written as Perl Modules.
- **gcPlaylist** Copyright **2004** by AUTHOR. Subclasses gcRepo to generate a random list of files from a repository that fit within a specified footprint, creates a differential list based on what already exists on the client, downloads the new files and constructs a playlist for use with a media player. Written as a **Perl** Module; works on a PocketPCs.
- **gcUUID** Copyright **2004** by AUTHOR. An object class that generates universally unique IDs. Reproduceable UUIDs can be generated from user parameters; randomly unique UUIDs can be automatically generated from NIC, time and random keys. Provides a GenGUID method which produces MS-compliant GUIDs. Written as a **Perl** module.
- **gcTV** Copyright **2004** by AUTHOR. An object class that implements TiVo's Home Media Option Music & Photos, and Discovery specifications. Implements image caching, rotation and scaling, and song streaming. Written as a **Perl** module.
- **TiVoBeacon**, **TiVoServer** Copyright **2004** by AUTHOR. Respectively, a UDP discovery server for TiVo recorders, and a lightweight HTTP server that support queries and media serving for TiVo recorders. Written in Perl, using **gcTV**.
- gcSpooler, gcJob, gcMailer Copyright 2005 by AUTHOR. Respectively provides a) a spooler base class, b) a job management subclass and c) an email-specific job class for sending email notification. Written as **Perl** modules.
- gcNewsLetter Copyright 2005 by AUTHOR. Subclasses of gcAdmin(tm), which provides an interface for uploading/managing mail groups and to send email to groups of members. Written as Perl modules using gcDBX(tm).
- gc3D, gcMaterial, gcTransform, gcMesh, gcPrimitives, gcNodeFormat Copyright 2005 by AUTHOR. Classes supporting the generation of 3D scene graphs and primitives. Written as Perl modules.
- **gcVRML**, **gcNVSG**, **gcDirectX** Copyright **2005** by AUTHOR. Subclasses of gc3D(tm), which provides output for (respectively) VRML, NVSG and DirectX Written as **Perl** modules.
- Video3D Copyright 2005 by AUTHOR. GPU tecnology to alter camera angles in real-time, within post-process video. Written DirectX/C++.
- gcCaptcha Copyright 2007 by AUTHOR. 3D Captcha and authentication system. Written as Perl modules.
- OpenGL::Server Copyright 2007 by AUTHOR. Scalable, distributed OpenGL server. Written
 as a Perl module.
- POGL OpenGL-Image Copyright 2007-2008 by AUTHOR. Optimized imaging abstraction for OpenGL. Written in C.
- POGL OpenGL-Shader Copyright 2007-2008 by AUTHOR. OpenGL shader abstraction. Written in C.
- **gcStitcher** Copyright **2008** by AUTHOR. GPU-based panoramic stitcher used to harvest video scenegraphs. Written in POGL.
- Clydomania Copyright 2009 by AUTHOR. GPU-based kaleidoscope iPhone app. Written in Objective-C.
- **BugEyes** Copyright **2009** by AUTHOR. iPhone app that superimposes OpenGL eyes over faces from a camera photo, using haar-like detection of faces/feature. Written in Objective-C.

- **Tiveras** Copyright **2009** by AUTHOR. TiVo Home Media server implemented on an iPhone that shares peer-to-peer photos. Written in Objective-C.
- **Grafman's Media 1** Copyright **2009** by AUTHOR. A suite of imaging filters implemented on an iPhone app. Written in Objective-C.
- **Stitcher** Copyright **2009** by AUTHOR. GPU-based panoramic stitcher implemented as an iPhone app. Written in Objective-C.
- **gcHaar, gcObjectDetect, gcFaceDetect** Copyright **2011** by AUTHOR. GPU-enhanced 2D object detector for mobile devices, desktop and server-side applications. 2x-17x faster than OpenCV, depending on optimization features. Written in portable C, optimized for iOS (iPhone/iPad).
- Heximetric Color System Copyright 2012 by AUTHOR. A parametric method for defining color spaces.
- pLUV Copyright 2012 by AUTHOR. A heximetric color space that approximates LUV.
- **cHL** Copyright **2012** by AUTHOR. A dynamic color model based on the pLUV color space. Chroma defines the significance of the Hue and Luma components.
- pLWC Copyright 2012 by AUTHOR. A heximetric color space based on Luma, Wavelength distribution and Chroma.
- **cHL** Copyright **2012** by AUTHOR. A dynamic color model based on the pLWC color space. Chroma defines the significance of the Wavelength and Luma components.
- RayCaster Copyright 2013 by AUTHOR. GPU-enhanced medical imaging mobile application.
 Written in Objective-C using OpenGL.
- **Shnozzle** Copyright **2013** by AUTHOR. GPU-enhanced facial distortion mobile application. Written in Objective-C using OpenGL.
- MedChroma Render Copyright 2014 by AUTHOR. 3D rendering farm for scalable 3D GPUenhanced medical imaging. Using OpenGL.
- **MedChroma Server** Copyright **2015** by AUTHOR. Backend REST service to support both front-end browser-side services and mobile apps. Written in C, XS and POGL.
- **gcREST** Copyright **2015** by AUTHOR. Angular.JS modules for secure access to backend servers. Written in JavaScript and Jquery.
- **gcDICOM** and **gcWorkerDICOM** Copyright **2015** by AUTHOR. Angular.JS modules for parsing DICOM files. gcWorkerDicom is a threaded Worker script for gcDICOM. Written in Java-Script and Jquery.
- **gcWebGL** Copyright **2015** by AUTHOR. Angular.JS modules for supporting WebGL. Written in JavaScript and JQuery.
- gcRectOrient Copyright 2016 by AUTHOR. Optimized, in-place orthogonal rotations of images.
- gcFFT Copyright 2019 by AUTHOR. FFT-based correlation and image processing functions.

COPYRIGHTED WEB CONTENT

Authoring & Publishing

- graphcomp.com(tm) Copyright 1992-2008 and Trademarked by AUTHOR. Sole author of website.
- **Grafman Productions(tm)** Copyright 1995-1996 and Trademarked by AUTHOR. Publishing; logo.
- The Internet Spec List(tm) Copyright 1995-1996 and Trademarked by AUTHOR. Protocol docs; logo.
- Jameraude(tm) Copyright 1995-1996 and Trademarked by AUTHOR. Cartoon series; logo.
- GIF*DOT(tm) Copyright 1995-1996 and Trademarked by AUTHOR. Image generator; logo.
- MUTT's MUD List(tm) Copyright 1995-1996 and Trademarked by AUTHOR. Script resource; logo.
- VR Snowman Copyright 1995-1996 by AUTHOR. CGI-based VRML generator.
- Grafman's VR Gallery Copyright 1995-1996 by AUTHOR. VRML world.
- Jameraude MUD Site Copyright 1996-1997 by AUTHOR. PennMUSH-based MUD world.
- VR Bunny Copyright 1996-1997 by AUTHOR. CGI-based VRML generator.
- VR Valentine Copyright 1996 by AUTHOR. CGI-based VRML generator.
- VR Jameraude Copyright 1996-1997 by AUTHOR. CGI-based VRML Avatar generator.
- VR Hero Copyright 1996 by AUTHOR. CGI-based VRML Avatar generator.
- VR Dome Copyright 1996-1997 by AUTHOR. CGI-based VRML dome generator.
- POGL: Portable OpenGL Developers Site Copyright 2007-2008 and Trademarked by AU-THOR. Sole author of website.
- Voomsta: Video Effects Service Copyright 2007-2009 and Trademarked by AUTHOR.
- Unalogo: Image/Logo Registration Service Copyright 2007-2009 and Trademarked by AU-THOR.
- **Vizcat: Scalable GPU Service** Copyright 2008-2009 and Trademarked by AUTHOR.
- Clydomania: iPhone App Site Copyright 2009 and Trademarked by AUTHOR.
- **Tiveras: iPhone App Site** Copyright 2009 and Trademarked by AUTHOR.
- South Bay Fusion: Blues Dance Community Copyright 2011 and Trademarked by AUTHOR.
- **MedChroma: 3D Medical Imaging** Copyright 2014 and Trademarked by AUTHOR.

OPEN SOURCE

Personal Contributions

- **FFMPEG Logo vhook 2006** conceived/implemented in C by AUTHOR; contributed by Fabrik Inc. Video compositing plugin.
- **CPAN OpenGL module 2007** upgraded to support over 50 OpenGL extensions in C by AUTHOR; contributed by AUTHOR. 3D/GPU Rendering Interface.
- **PerlMagick 2007** conceived/implemented in C by AUTHOR; contributed by AUTHOR. Added new APIs for optimized access to image buffers.
- CPAN OpenGL::Image module 2007 upgraded to support over 50 OpenGL extensions in C by AUTHOR; contributed by AUTHOR. 3D/GPU Rendering Interface.
- **CPAN OpenGL::Shader module 2007** conceived/implemented in Perl by AUTHOR; contributed by AUTHOR. Abstracted interface for OpenGL shading languages such as ARB (assembly), Cg and GLSL.
- **CPAN OpenGL::Array Extensions 2008** conceived/implemented in C by AUTHOR; contributed by AUTHOR. GPU-optimized interface for common image processing effects (affine transforms, scaling, blur, etc).
- **CPAN OpenGL::Matrix Extensions 2014** conceived/implemented in C by AUTHOR; contributed by AUTHOR. Matrix APIs optimized for use with shaders.

COPYRIGHTED DOCUMENTS

Training manuals and sales materials

- GDS CAD System Managers Manual Copyright 1986 by AUTHOR. CAD system managers manual.
- Beginning GDS CAD Users Manual Copyright 1986 by AUTHOR. CAD users manual.
- Advanced GDS CAD Users Manual Copyright 1986 by AUTHOR. CAD users manual.
- **GDS Executive Seminar** Copyright 1986 by AUTHOR. Seminar booklet.
- Automated Optical Scanning and Vectorization Copyright 1987 by AUTHOR. Seminar booklet
- MUTTER(tm) Copyright 1994 by AUTHOR. A MUD-based scripting language.
- MUTTAPI(tm) Copyright 1994 by AUTHOR. A MUD-based development specification.
- GraphComp name, logo, letterheads and various product brochures independently conceived and produced from 1986 through 1996 and solely owned, Copyrighted and Trade Marked by AU-THOR.
- Grafman Productions name, logo, letterheads and various product brochures independently conceived and produced from 1995 through 1996 and solely owned, Copyrighted and Trade Marked by AUTHOR
- **POGL** name, logo, letterheads and various product brochures independently conceived and produced from 2007 and solely owned, Copyrighted and Trade Marked by AUTHOR
- **South Bay Fusion** name, logo, letterheads and various product brochures independently conceived and produced from 2011 and solely owned, Copyrighted and Trade Marked by AUTHOR
- **MedChroma** name, logo, letterheads and various product brochures independently conceived and produced from 2014 and solely owned, Copyrighted and Trade Marked by AUTHOR

COPYRIGHTED FONTS

Font styles and Bitmaps

Hebrew, Cyrillic, Greek, Hiragana, Katakana and Architectural bitmap fonts independently conceived and produced from 1987 through 1990 and solely owned and Copyrighted by AUTHOR.