

Conquest DICOM Server 1.4.19c CONFORMANCE STATEMENT and detailed software revision history Nov 17, 2018

Revision 1; 19961103	As taken from the 'developers cut' distribution of MicroPACS
Revision 2; 19980703	Conquest additions; pre-release 1.3.1.
Revision 3; 19980713	Conquest additions; release 1.3.1
Revision 4; 19990415	Updated (mainly for RT), release 1.3.2
Revision 5; 19990527	Small software updates, birthday, sex, bolus, release 1.3.3
Revision 6; 20000131	NKI sops updated, new compression mode, mirroring, release 1.3.4
Revision 7; 20000316	Added operation as NT service, pre-release 1.3.5
Revision 8; 20000403	Unlimited servers/services, auto-login, self-test, sop choices, fixes for GE Hi-Speed, improved display, fixed hang concurrent C-ECHO's, final release 1.3.5
Revision 9; 20000701	Improved browser menu, other ODBC drivers, release 1.3.6
Revision 10; 20001129	Multithread UNC path fixes, edit ID, sendto, edit, release 1.3.7
Revision 11; 20010318	Hostname fix, runs 4 services, show incoming, release 1.3.8
Revision 12; 20010502	GUI additions database fixing; faster compression; fixed leaks, release 1.3.9
Revision 13; 20011109	better forward/export, extended DB/sop, zip, drag/drop, rel 1.3.10
Revision 14; 20020508	reliability and error handling fixes, UID configurable, dbrev 6
Revision 15; 20020613	StudyModality, db rev 7, find local missing pats, release 1.3.11
Revision 16; 20020822	FilenameSyntax for DICOM-Works; printing, release 1.3.12
Revision 17; 20021215	Various fixes. Non-ODBC driver; read-ahead thread; release 1.4.0
Revision 18; 20030303	Bug fix release 1.4.1
Revision 19; 20030710	Release 1.4.2, flexible compression and transfer fixes, db rev 11
Revision 20; 20030922	release 1.4.3, registry/administrator bug/doc; long filenames
Revision 21; 20040406	Release 1.4.4, mysql fix / large disks / db rev 13 / jpeg fixes / GUI uses MAG0..9 / system DSN
Revision 22; 20040426	Release 1.4.4a, mysql fix broke MS-access and SQL server, added DoubleBackSlashToDB (see 4.1.3)
Revision 23; 20040615	Release 1.4.5, built-in DbaseIII suitable for huge archives; better deletion tools; auto-move
Revision 24; 20040722	Release 1.4.6, Added FixKodak; Added "nj" compression; FixPhilips/FixKodak defaults 0 (!)
Revision 25; 20040805	Release 1.4.6a, Fix in move for single image
Revision 29; 20041129	Release 1.4.7, JPEG fix, bugreport button; split/merge, 'k' compress, uid list matching, AE with ~xx
Revision 30; 20050131	Release 1.4.8, Fixed delete, nightlymove, 4-server; hold failed forwards/copies; distribution compiles, initial linux release and initial web interface
Revision 31; 20050912	Release 1.4.9, Fixes in web and Linux, modality worklist
Revision 32; 20051024	Release 1.4.9a, Fix crashes due to no patch in controls.pas
Revision 33; 20060103	Release 1.4.10, VirtualServerFor, fixes leaks, linux, postgres
Revision 34; 20060328	Release 1.4.11, K-Pacs viewer, native MySQL, worklist fix, virtualserver fix, flexible filenamesyntax, WEBReadOnly, Fix forwarder retry logic
Revision 35; 20060708	Release 1.4.12alpha: bug fixes, db performance improved, and appendix 5-7
Revision 36; 20061222	Release 1.4.12: bug fixes in dbaseIII driver and in deleting, forwarding and grabbing, resizeable GUI
Revision 37; 20070127	Release 1.4.12b: importconverters, converter scripting, fixes in dbaseIII driver and web access, no nki compression in .dcm

Revision 38; 20070201 Release 1.4.12c: “storage” importconverter, fix ExportFilter and problem in most GUI commands

Revision 39; 20070305 Release 1.4.13alpha: “defer” exportconverter, stuff for k-pacs web viewer; manual split into user and technical part by radtraveller – this is the technical part

Revision 39; 20070707 Release 1.4.13beta: native mysql fixes, delayed converters, sqlite

Revision 40; 20070709 Release 1.4.13beta2: some last fixes

Revision 41; 20071116 Release 1.4.13: more fixes and parameters

Revision 42; 20080322 Release 1.4.14beta: uj compression; database changes; fixes

Revision 43; 20080902 Release 1.4.14: fixes, improved web pages; added query on ‘Number of Patient Related Studies’ items etc.

Revision 44; 20090412 Release 1.4.15alpha: 64 bits, postgres, jpg graphic, etc.

Revision 45; 20090929 Release 1.4.15: mostly bug fixes and a few scripting extensions

Revision 46; 20100905 Release 1.4.16beta: JPEG and JPEG2000 added by Bruce Barton
Further extended scripting options; bug fixes; GUI prints to AE

Revision 47; 20101023 Release 1.4.16beta5: bug fixes, WADO server and client, more converters, improved serversideviewer, caching repetitive queries, enabled MAG0\incoming folder, upload from web server, optional overlap of get and send in virtualservers, animated GIF support.

Revision 48; 20110105 Release 1.4.16rc1; service cleans and zips, fixes and more commands

Revision 49; 20110106 Release 1.4.16rc2 bug fixes

Revision 49; 20110208 Release 1.4.16rc4 added lua scripting

Revision 50; 20110402 Release 1.4.16 full release, typo in study table

Revision 51; 20121016 Release 1.4.17alpha full release

Revision 52; 20130525 Release 1.4.17 full release with ZBS scripting IDE interface

Revision 53; 20130813 Release 1.4.17b release, bug fixes

Revision 54; 20130813 Release 1.4.17c bug fixes

Revision 55; 20140309 Release 1.4.17d bug fixes and features

Revision 56; 20160319 Release 1.4.19beta

Revision 57; 20160827 Release 1.4.19beta3

Revision 58; 20161122 Release 1.4.19 (prerelease)

Revision 59; 20170208 Release 1.4.19

Revision 60; 20170430 Release 1.4.19a; loss-less RGB fix; web installer; merger fix

Revision 61; 20171012 Release 1.4.19b printer header/footer/background; gamma clause in bitmap converters; fix cancel C-move crash; several other fixes

Revision 62; 20181110 Release 1.4.19c; added C-GET and DT_ISTR

Contact, ConQuest DICOM server and many MicroPACS extensions

Lambert Zijp or Marcel van Herk; Radiotherapy department; The Netherlands Cancer Institute; Amsterdam, the Netherlands; Fax: +31-20-6691101 / Email: zijp@nki.nl or portal@nki.nl

Copyright (c) 2013 The Netherlands Cancer Institute. (c) 2017 University of Manchester. Developed by Marcel van Herk and Lambert Zijp; the Netherlands Cancer Institute and Marcel van Herk, University of Manchester.

Server core based upon:

Copyright (c) 1995 Regents of the University of California. All rights reserved.
Developed by: Mark Oskin, mhoskin@ucdavis.edu; University of California, Davis Medical Center; Department of Radiology with a Solaris port done and maintained by: Terry Rosenbaum; Michigan State University; Department of Radiology.

Original MicroPACS developer (not active anymore)

Mark Oskin; UC Davis Medical Center; PACS Research and Development Lab.
(916)734-0308 / FAX (916)734-0316 / Email: ~~mhoskin@ucdavis.edu~~

Administrative / Licensing Contact, original MicroPACS components

Richard L. Kennedy; UC Davis Medical Center
(916)734-7267 / FAX (916)734-0316 / Email: rlkennedy@ucdavis.edu

Redistribution and use in source and binary forms are permitted provided that the above copyright notice and this paragraph are duplicated in all such forms and that any documentation, advertising materials, and other materials related to such distribution and use acknowledge that the software was developed by the University of California, Davis and The Netherlands Cancer Institute, Amsterdam. The name of the University may not be used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROVIDED ``AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

TABLE OF CONTENTS

SECTION 1 INTRODUCTION.....	6
SECTION A(2) CONFORMANCE STATEMENT.....	9
A.0.....INTRODUCTION	9
A.1.....IMPLEMENTATION MODEL	9
A.1.1.....Application Data Flow Diagram	9
A.1.2.....Functional Definition of AE's	10
A.1.3.....Sequencing of Real - World Activities	10
A.2.....AE SPECIFICATIONS	15
A.2.1.....AE1 Specification	15
A.2.1.1.....Association Establishment Policies	15
A.2.1.1.....General	15
A.3.....COMMUNICATION PROFILES	20
A.3.1.....Supported Communication Stacks (parts 8,9)	20
A.3.2.....OSI Stack	20
A.3.3.....TCP/IP Stack	20
A.3.3.1.....API	20
A.3.3.2.....Physical Media Support	20
A.3.4.....Point-to-Point Stack	20
A.4.....EXTENSIONS / SPECIALIZATION / PRIVATIZATIONS	20
A.5.....WADO FUNCTIONALITY	21
SECTION 3 DEFAULT QUERY/RETRIEVE INFORMATION MODEL	
DEFINATION.....	22
3.0.....INTEROPERABILITY SCHEMA	22
3.0.1.....PATIENT ROOT QUERY/RETRIEVE ENTITY RELATIONSHIP	22
3.0.2.....STUDY ROOT QUERY/RETRIEVE ENTITY RELATIONSHIP	23
3.0.1.....PATIENT/STUDY ONLY QUERY/RETRIEVE ENTITY RELATIONSHIP	23
3.1.....ENTITY DESCRIPTIONS	23

3.2.....PATIENT ROOT QUERY/RETRIEVE INFORMATION OBJECT DEFINATION	24
3.2.1.....Patient Level Keys for Patient Root Query/Retrieve Information Model	24
3.2.2.....Study Level Keys for Patient Root Query/Retrieve Information Model	24
3.2.3.....Series Level Keys for Patient Root Query/Retrieve Information Model	24
3.2.4.....Image Level Keys for Patient Root Query/Retrieve Information Model	25
3.3.....STUDY ROOT QUERY/RETRIEVE INFORMATION OBJECT DEFINATION	25
3.3.1.....Study Level Keys for Study Root Query/Retrieve Information Model	25
3.3.2.....Study Level Keys for Study Root Query/Retrieve Information Model	26
3.3.2.....Image Level Keys for Study Root Query/Retrieve Information Model	26
3.4 PATIENT/STUDY ONLY QUERY/RETRIEVE INFORMATION OBJECT DEFINATION	26
3.4.1.....Patient Level Keys for Patient/Study Only Query/Retrieve Information Model	26
3.4.1.....Study Level Keys for Patient/Study Only Query/Retrieve Information Model	26
3.3.....STUDY ROOT QUERY/RETRIEVE INFORMATION OBJECT DEFINATION	27
3.3.1.....Study Level Keys for Study Root Query/Retrieve Information Model	27
4.2 FILES.....	28
4.4 THREADING ARCHITECTURE.....	30
APPENDIX 1: CONQUEST MODIFICATIONS TO MICROPACS.....	33

SECTION 1. INTRODUCTION

The MicroPACS is a Windows or Linux based PACS system that has, at its core, the UCDCM DICOM Network Transport libraries. This system has been combined with a complete user interface (Windows only), which also acts as installation program (written in Borland Delphi) to form the Conquest DICOM server. The Information Definition is designed to be field/run-time programmable. Below the DICOM interface is a database connectivity class that uses a stable built-in SQLite or DBASEIII driver, or talks to ODBC compatible data sources (Windows only), MySQL, or PostGres. This combination permits a PACS system with the following features:

- Complete DICOM Interface. Including SCP's for run-time programmable storage IOD's, and SCP for DICOM Queries and Retrieves.
- Programmable SQL Database tables. This user-programmable feature allows the MicroPACS to be custom tailored to a particular Clinical/Research area. For instance, in a CR setting, the PACS system can be programmed to allow users to query on kvp and ma or in a CT setting, the PACS can be programmed to allow queries on slice-distance.
- Communication to database is done via a SQLite (default and advised for small archives of up to 1000.000 images), a built-in dbaseIII driver, any ODBC database (Windows only), MySQL or PostGres. This allows decoupling PACS and SQL technology. ODBC was tested with:
 - Microsoft Access
 - SQL server
 - Some users have reported successful operation using Interbase and Oracle. Oracle requires manual editing of the DICOM.SQL file, where the names of fields 'rows' and 'columns' are changed to, e.g., 'qrows' and 'qcolumns'.

Note: The built-in dBaseIII driver (Conquest addition) is not a full SQL server and poses limitations on query keys: only queries like 'key' = exact match; 'key*' = value starts with key; and '*key*' = value contains key, are supported, as well as date-range queries and multiple UID matching queries. Only common hierarchical queries are supported with fields that are listed in the single de-normalized table for the selected query level (see file DICOM.SQL). Regular queries passing PatientID, StudyUID, and/or SeriesUID will be (very) fast, even for huge archives. Other (image) queries in large archives (>1000.000 images) may be very slow. Server startup time for huge archives may be long due to in-memory index creation (about 1 minute per 1000.000 images). During indexing the server is read-only and only shows indexed images.

- (Conquest addition) Fast and safe (CRC checked) error free compression (>2x) of image data on disk. Do not use this option if you want to read the image files directly from disk yourselves using third party software.
- (Conquest addition) Easy installation of many servers on a single PC. Servers may run as service(s).
- (Conquest addition) A database browser and slice viewer (Windows only) integrated in the PACS system with options for: viewing the DICOM information in a slice, creating BMP files (ideal for slides), sending selected images, printing, and database fix tools such as changing patient IDs, and deleting and anonymizing studies and series. Also tools to merge or split series. Drag and drop to load DICOM or HL7 files, directories, or a variety of zip files.

- (Conquest addition) A simple query/move user interface (Windows only) for diagnostic purposes, to improve your knowledge of DICOM, and to grab missing data from another server.
- (Conquest addition) Fully integrated functionality in one user interface.
- (Conquest addition) Simple print server (Windows) - to default printer, with optional header, footer and background bitmaps.
- (Conquest addition) Log files, which are daily zipped (Windows only).
- (Conquest addition) Correct display of JPEG, JPEG2000, JPEGLS and RLE compressed images in browser.
- (Conquest addition) Flexible configuration of JPEG and NKI private compression with optional (de)compression of incoming, dropped, transmitted and archived files. All JPEG, JPEG2000 and JPEGLS interfacing was done by Bruce Barton).
- (More conquest additions) Highly improved performance (e.g., using a read-ahead thread), and image forwarding/action capability.
- The archive is well suited as DICOM server for the DICOMWORKS viewer by Phillippe Puech.
- For the browser, we use the MiTeC DBFTable component by MichaL MutL. Native drivers use the DLL's from the database system (MySQL or Postgres).
- Version 1.4.12 up includes a preliminary advanced series viewer based on EZDicom / K-Pacs (many thanks to Chris Rorden and Andreas Knopke). Fixes: strip group 2 information of any files sent, retry logic, worklist query.
- Version 1.4.12 improves database performance, has some important bug fixes (rare crashes, incomplete deletion and grabbing, and rare database corruption on dbaseIII). Further it has the possibility to forward multiple images on a single association, and improved documentation
- Version 1.4.12b and c add importconverters and bug fixes in dbaseIII driver and web access and do not allow .dcm with nki compression
- Version 1.4.13 has a web viewer based on K-PACS, SQLite is now included, and more import and export converter options were added such as delayed forwarding and preretrieval. Then small fixes were made in native mysql (also the driver is now included in the package), and several other aspects of the server, such as handling of compression errors, out of memory conditions, and others.
- Version 1.4.14 has a more web options (move, delete and viewers), more exportconverters and 'Number of Patient Related Studies' etc. query items
- Version 1.4.15alpha fixes small bugs; and adds QueryConverters, color jpeg decoding with built-in code, frame control, several command line options, an anonymization script, postgres support, and jpeg web export graphics
- Version 1.4.15 fixes more small bugs and adds more scripting options
- Version 1.4.16beta adds internal JPEG and JPEG2000 codecs adapted by Bruce, more scripting options, bug fixes and print to AE from GUI
- Version 1.4.16rc1 adds WADO, virtual query cache, zipping and cleanup at night also for a service, animated gif support, more commands and fixes

- Version 1.4.16rc2 fixes some bugs
- Version 1.4.16rc4 adds lua as very fast and flexible scripting language for converters (with access to configuration, connection, dicom objects, pixel data, database, queries) and web page design
- Full release 1.4.16 fixes several bugs
- Full release 1.4.17alpha fixes bugs and really enhances scripting
- Version 1.4.17 offers connections to the ZeroBraneStudio Lua IDE and further enhances scripting; some fixes for jpeg transfer syntax
- Version 1.4.17b, c and d offer bug fixes and more scripting options
- Version 1.4.17e includes a few fixes in the DICOM communication
- Version 1.4.18 is Bruce Barton's release for MAC and Windows
- Version 1.4.19beta sees a complete recoding of the browser in the GUI for speed and lots of new options such as flexible DICOM modification, server speedup, JpegLS and better Jpeg2000 compression (thanks Bruce Barton), a completely scripted web interface with a new interactive viewer, and options for a new flexible anonymisation server.
- Version 1.4.19beta3 is mainly a minor bug fix release, although exportconverters were broken in 1.4.19beta.
- Version 1.4.19 fixed one major bug: anonymisation failure for old databases and a few small bugs; scripting adds Rclient and overflow no longer crashes jpegLS and jpeg2000 compressors
- Version 1.4.19a fixes bugs in loss-less RGB jpeg decoding and in the merge options; it also adds a web installer (mostly for Linux users)
- Version 1.4.19b adds printer header/footer/background; gamma clause in bitmap converters; fix cancel C-move crash; and several other fixes
- Version 1.4.19c adds C-GET, optional case-insensitive searches (configured through dicom.sql), a small built-in web server (using Ladle), uses bigger file buffer sizes and has some bug fixes.

SECTION A(2). CONFORMANCE STATEMENT

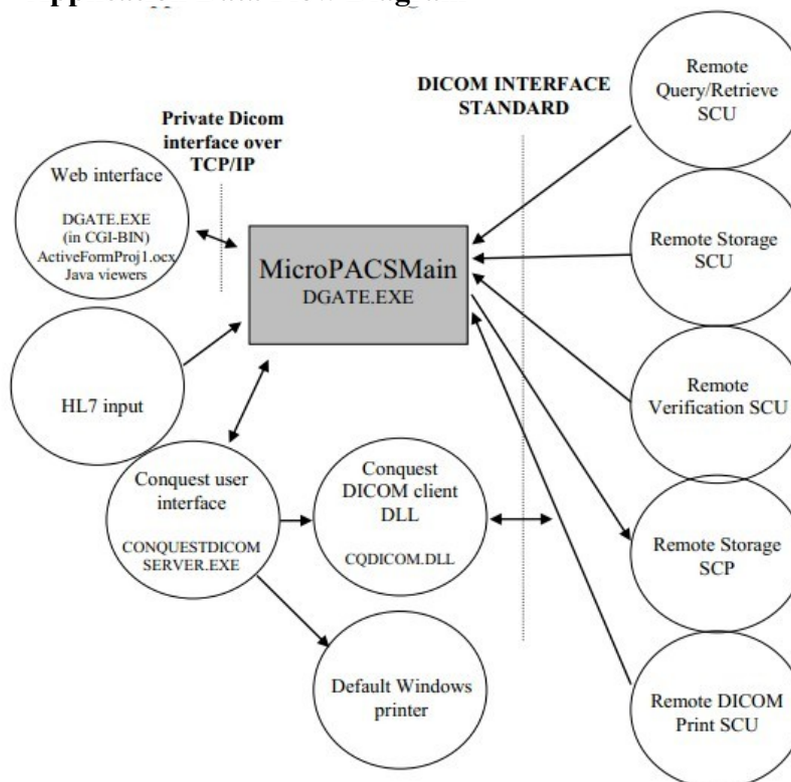
A.0 INTRODUCTION

This conformance statement (CS) details the MicroPACS compliance to DICOM v3.0. It covers all DICOM Service Class roles in this product:

- Various Storage Service Class (SCP) Roles
- Morphing Storage Service Class (SCU) Roles
- Patient Root Query & Retrieve (SCP) Roles
- Study Root Query & Retrieve (SCP) Roles
- Patient/Study Root Query & Retrieve (SCP) Roles
- Verification Service Class (SCP) Role
- Print Management (SCP) Role
- Worklist Query (SCP) Role
- WADO Server (http) Role
- Scripting host role

A.1 IMPLEMENTATION MODEL

A.1.1 Application Data Flow Diagram



A.1.2 Functional Definition of AE's

Application Entity 1, MicroPACSMMain

Supports the following functions:

- Has access to patient demographics and pixel data in the local database.
- Responds to DICOM associations containing image and worklist query requests using the information in the local database.
- Moves IOD modules to any configured DICOM AE when requested to do so by a remote DICOM AE using a new association.
- Alternatively allows C-GET transfers over the same association.
- Responds to DICOM associations containing storage requests and places the IOD in the local database.
- Responds to DICOM associations containing verification requests.
- Responds to DICOM associations containing print requests and prints items on the default local Windows printer.
- Responds to private DICOM associations to support the WEB interface and maintenance functions.
- Responds to private DICOM associations to initiate scripting

NOTE: Viewer applications (not part of the server release) such as ClearCanvas will use separate AE's which **MUST** be configured in ACRNEMA.MAP (use the “**Known DICOM providers**” page) to allow access of images from the DICOM server.

A.1.3 Sequencing of Real - World Activities

Image Store:

- The remote AE will initiate a DICOM association.
- Any association will trigger Lua scripts *association* and *endassociation*.
- The MicroPACSMMain AE will select the appropriate Abstract and Transfer Syntax's from those proposed by the remote AE.
- The remote AE will initiate a C-Store to send the IOD.
- Any command will trigger Lua script *command*.
- The MicroPACSMMain AE will respond with a C-Store-RSP upon receipt of the IOD.
- If AllowEmptyPatientID is set to 0 (default), a missing PatientID is replaced by “00000000”. If AllowEmptyPatientID=1 and the patient ID is not set, it is looked up from the database for the corresponding study. Conversely if AllowEmptyPatientID=1 and there is no patient ID in the database but there is in the image, the database is updated.
- The following processing occurs using the WorkList database (can be enabled/disabled using ‘WorkListMode’ in DICOM.INI):
 - WorkListMode=0: no processing occurs.
 - WorkListMode=1: The AccessionNumber is looked up in the local WorkList database, if it is found, any element in the DICOM object that is also present (and non-NULL) in the WorkList database, will be replaced by the value from the WorkList database. These changes are made both in the database and in the image that is stored on disk.
 - WorkListMode=2: As mode 1, but the image will be refused if the AccessionNumber is not found. Rejected images trigger event RejectedImageWorkListConverter.

- Note: there is no DICOM method of filling the worklist database (see the description of WorkListMode).
- The following processing (can be enabled/disabled by defining 'FixPhilips = 0/1' in DICOM.INI) of the patient ID occurs to conform patient ID's generated by a Philips scanner with NKI policy:
 - From a patient ID of 10 digits (i.e., only exactly 10 digits) and a numeric value larger than 0001000000, starting with at least 2 zeros, the first 2 or 3 leading zeros are stripped. I.e., '0123456789' is not changed, '0020101234' is replaced by '20101234', '0009901234' is replaced by '9901234', and '0000012345' is replaced by 0012345. The result is that a 10 digit ID from Philips that consists of a valid NKI patient ID with extra leading zeros is converted to a valid NKI patient ID. These changes are made both in the database and in the image that is stored on disk.
- The following processing (can be enabled/disabled by defining 'FixKodak = 0/1' in DICOM.INI) of the patient ID occurs to conform patient ID's generated by a Kodak RIS worklist with NKI policy:
 - From a patient ID of 8 digits (i.e., only exactly 8 digits) and a numeric value larger than 01000000, starting with at least 1 zero, the leading zero is stripped. I.e., '0123456789' is not changed, '09901234' is replaced by '9901234', and '00012345' is replaced by 0012345. The result is that a 8 digit ID from Kodak RIS that consists of a valid NKI patient ID of before 2000 with a superfluous leading zero, is converted to a valid NKI patient ID. These changes are made both in the database and in the image that is stored on disk.
- Trailing space are discarded from the patient ID.
- Up to 99 importConverters are called as scripts or rules to modify, delete or log images or VR's in them. These scripts can also start external programs and delete/retrieve/forward parts of the patient's information. All scripts can optionally be programmed in Lua with full access to server configuration and DICOM objects.
- The pixel data is (re or un)compressed if this option is enabled.
- The image is stored and disk and image header data is (re-)entered in the database at all four levels (patient, study, series, and image). The following consistency checking is performed on the data entered in the database (without changing the image information that is stored):
 - Inconsistent link information (e.g., two images of the same series belong to different patients), lead to a reject to store the new image with reported failure to the sending client. The rejected images are passed through (lua) script 'RejectedImageConverter0' to allow extensive logging or repair actions.
 - Filled items will not be overwritten by empty items.
 - Known sex (M or F) in the patient database will not be overwritten with any other value than M or F.
 - A known date of birth in the database will not be overwritten with an empty date or with a date on the 1st of January (which has a high probability to be wrong). When the original date of birth is empty, any value will be accepted.
 - In case of any other inconsistency, the newer values will be written in the database, and the change will be logged as a warning in serverstatus.log. Inconsistencies in the birthdate are also logged in PacsTrouble.log.

- The (series) Modality field is appended to the Study Modality field in the database if it does not already contain this Modality.
- The PatientName, PatientBirthDate and PatientSex items are duplicated in the study table (database rev8 and up), to allow detection of patient ID mix-ups.
- Optionally the image is processed or forwarded (compressed or uncompressed) if Modality and StationName match with values specified in dicom.ini and the optional ExportFilter test is passed using scripts ExportConverter0 .. ExportConverter19 (see appendix 7).
- Some logging of activity occurs.

Query/Retrieve/Get:

- The remote AE will initiate a DICOM association.
- The MicroPACSMMain AE will select the appropriate Abstract and Transfer Syntax's from those proposed by the remote AE.
- Queries and retrieves/gets can be inspected, modified or rejected by (Lua) scripts 'QueryConverter0' and 'RetrieveConverter0' (also for gets). The script can also trigger move or deletes of associated data.
- Queries can be forwarded to up to 10 VirtualServerFor entries. Queries that are forwarded are processed by VirtualServerQueryConverter0. The received data is processed by VirtualServerQueryresultConverter0 and will be merged with the data from the server's database and cleaned of duplicates (see appendix 7). Query results may be cached to speed up repetitive queries.
- Optionally the 'Number of Patient Related Studies'-like items will be computed (this executes another query for each result of the first query) and is somewhat slow.
- The returned query results can be processed by a (Lua) script called 'QueryResultConverter0'.
- Upon receipt of a C-Move request, the MicroPACSMMain AE will initiate an SSC/SCU association morphing to the stored IOD SOP Class to the specified and configured DICOM AE. On a C-Get request, the existing connection will be used to transmit data. Compressed pixel data will be decompressed or recompressed prior to transmission. Optionally a (Lua) script 'RetrieveResultConverter0' will process the retrieved image data (also for C-Get). A C-Move response message will be generated synchronously with the associated C-Store.
- Retrieval of data stored on one or more of the VirtualServerFor entries and not on the local server will initiate automatic transfer from the listed servers in the VirtualServerFor table to the local server, followed by (or overlapping) a transfer to the C-MOVE destination. After the retrieval data can be optionally deleted again (see appendix 7).
- Some logging of activity occurs.

Worklist Query:

- The remote AE will initiate a DICOM association.
- The MicroPACSMMain AE will select the appropriate Abstract and Transfer Syntax's from those proposed by the remote AE.
- Queries can be inspected, modified or rejected by a (Lua) script called 'WorkListQueryConverter0'.
- The MicroPACSMMain AE will query the Worklist database and respond with zero or more modality worklist items. The sequence structure of the responses duplicates that of the query.

- The query results can be processed with a (Lua) script called 'ModalityWorkListQueryResultConverter0'.
- Some logging of activity occurs.
- Note: there is no DICOM method of filling the worklist database. It can be filled through the web interface, by drag and dropping HL7 files or programmatic (see the description of WorkListMode).

Verification:

- The remote AE will initiate a DICOM association.
- The remote AE will initiate a C-ECHO.
- The MicroPACSMMain AE will respond with a C-ECHO-RSP.
- Many private command options can be added to the C-ECHO command.
- Some logging of activity occurs.

DICOM Print:

- The remote AE will initiate a DICOM association.
- The remote AE will create a basic film session using N-CREATE.
- The MicroPACSMMain AE will ignore the information but will respond with a N-CREATE-RSP.
- The remote AE will create a basic film box using N-CREATE.
- The MicroPACSMMain AE extracts the Image Display Format (only "STANDARD\#rows,#cols" is accepted), and the film orientation (LANDSCAPE or PORTRAIT) and passes this information to the CONQUEST user interface. All other information is ignored.
- The MicroPACSMMain AE creates the correct amount of Basic Grayscale or Color Image Box objects for the film page and transmits their UIDs to the remote AE in the N-CREATE-RSP. The UIDs contain information about the page number, number of rows and columns, and the image location on the page that will be used by the CONQUEST user assemble the printed page.
- The remote AE will use N-SET to fill each Image Box object.
- The MicroPACSMMain AE will store each incoming Image Box onto disk (in directory "printer_files" on device MAG0) and responds with N-SET-RSP. The name (UID) of the files is passed to the CONQUEST user interface.
- The CONQUEST user interface (Windows only) will queue incoming images and will asynchronously convert each DICOM file into a BMP file, load it in memory and assemble the pictures to be printed on a page with optional header, footer and background bitmaps. Processed DICOM files and BMP files are deleted. *Note: the basic print support in the CONQUEST user interface will not handle multiple simultaneous print requests correctly!*
- The remote AE will request printing of each film or of the complete session using an N-ACTION command for a basic film session or a basic film box.
- The MicroPACSMMain AE passes these requests onto the CONQUEST user interface and responds with an N-ACTION-RSP.
- The CONQUEST user interface (Windows only) prints the pages on the default Windows printer. The only way to configure this printer is to change its default document settings in Windows. Printing progress is shown using a simple progress bar on the server status page.
- The remote AE may query the printer status with a N-GET request on the printer object.

- The MicroPACSMain AE will always respond with a N-GET-RSP with a “NORMAL” status and the name of the printer, which is pre-set to “Conquest dicom printer”.
- Other N-DELETE, N-SET, and N-EVENTREPORT requests are acknowledged with an adequate RSP and ignored.
- Some logging of activity occurs.

Web and WADO access:

- The remote client will request a web page from cgi-application dgate.exe
- The cgi-application will fill a page with information. Patient information is requested over a private DICOM protocol (e.g., query2 or patientlister) from the main server to fill tables. Furthermore links may be added to:
 - GIF, BMP or JPG images
 - Viewer controls
- Links to GIF/BMP/JPG images will access the cgi-application, which in turn will request them from the main server over a private DICOM protocol. The main server is responsible for converting DICOM to GIF/BMP/JPG.
- The CGI application can generate arbitrary web pages based on a simple scripting language and/or Lua scripts.
- Since 1.4.16, the server honors WADO requests which can be converted into normal DICOM retrieves to another server defined in the file `cgi-bin/dicom.ini` using item `[wadoservers]bridge`.
- The links to the viewer controls (OCX or Java) have two purposes. First the control will be downloaded and installed in the web viewer. This requires reduced security settings (trusted site), download of Java and/or installation of the OCX control with `regsrv32.exe`. Then the viewer controls will request DICOM images as needed from the cgi-application, which in turn will request these from the main server over a private DICOM protocol. The main server is responsible for (de)compressing and optionally downsizing the DICOM images.
- Web viewers based on the original k-pacs OCX control, ImageJA, Weasis, dwy, iaViewer and simple GIF/JPEG images are included with this release and can be configured in file `cgi-bin/dicom.ini`. The (Lua) scripts provided to drive most of these viewers can be user modified.

```

client  -> webservice      url      http://127.0.0.1/scripts/dgate.exe?mode=seriesviewer&series=...
webservice -> dicomserver    query    imagelister:CONQUESTSRV1|.....
client  <- webservice <- dicomserver  query results      (to build list of urls of dicom slices)

client  <- webservice      activex control http://127.0.0.1/ActiveFormProj1.ocx

Then for each slice that is required (the following line can also use WADO syntax):

control  -> webservice      url      http://127.0.0.1/scripts/dgate.exe?mode=dicom&slice=.....
webservice -> dicomserver    request  convert_to_dicom:....
control  <- webservice <- dicomserver  dicom data

```

A.2 AE SPECIFICATIONS

A.2.1 AE1 Specification

This Application Entity provides Standard Conformance to the following DICOM v3.0 SOP Classes as an SCU:

SOP Class Name	SOP Class UID
Verification (Echo)	1.2.840.10008.1.1
* Unknown IOD Storage	* See note

NOTE: This MicroPACS will initiate outgoing DICOM C-STORE requests masquerading as any stored IOD module. The behavior of this outgoing association link will be like the DICOM defined SCU role: Storage Service Class.

This Application Entity provides Standard Conformance to the following DICOM v3.0 SOP Classes as SCP:

SOP Class Name	SOP Class UID
Verification (Echo)	1.2.840.10008.1.1
Patient Root Query/Retrieve Info. Model -FIND	1.2.840.10008.5.1.4.1.2.1.1
Patient Root Query/Retrieve Info. Model - MOVE	1.2.840.10008.5.1.4.1.2.1.2
Patient Root Query/Retrieve Info. Model - GET	1.2.840.10008.5.1.4.1.2.1.2
Study Root Query/Retrieve Info. Model -FIND	1.2.840.10008.5.1.4.1.2.2.1
Study Root Query/Retrieve Info. Model - MOVE	1.2.840.10008.5.1.4.1.2.2.2
Study Root Query/Retrieve Info. Model - GET	1.2.840.10008.5.1.4.1.2.2.3
Patient Study Only Query/Retrieve Info. Model -FIND	1.2.840.10008.5.1.4.1.2.3.1
Patient Study Only Query/Retrieve Info. Model - MOVE	1.2.840.10008.5.1.4.1.2.3.2
Patient Study Only Query/Retrieve Info. Model - GET	1.2.840.10008.5.1.4.1.2.3.3
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18
Modality WorkList Query	1.2.840.10008.5.1.4.31
* Unknown IOD Storage	* See note

NOTE: This MicroPACS will accept any incoming DICOM C-STORE request sent using the DICOM defined SCP role: Storage Service Class. The dgatesop.lst file (see configuration section and dicom.ini file) can be used to selectively restrict this ability.

A.2.1.1 Association Establishment Policies

A.2.1.1.1 General

The DICOM Application Context Name (ACN) that is always proposed is:

Application Context Name	1.2.840.10008.3.1.1
---------------------------------	----------------------------

The Maximum Length PDU negotiation is included in all association establishment requests. The maximum length PDU for an association initiated by the NetMain AE is:

Maximum Length PDU	32Kbytes
---------------------------	-----------------

The SOP class Extended Negotiation is not supported and ignored.

There is no limit on the maximum number of Presentation Contexts Items that will be proposed. In this implementation, each Abstract syntax will be proposed with either a single Transfer Syntax, or with a few JPEG(2000) transfer syntaxes, depending on the configuration in *acrnama.map*.

The user info items sent by this product are:

- Maximum PDU Length
- Implementation UID
- Implementation Version

Note: Max PDU length is not configurable at run time.

A.2.1.1.2 Number of Associations

MicroPACSMMain AE will initiate one DICOM association to perform image store for each concurrently incoming C-MOVE request.

There is no artificial maximum placed on the number of simultaneous DICOM associations open at one time. It should be noted that system response time will be degraded, and this could possibly adversely effect a time-out period on other remote AE's.

The Print Management function will correctly handle multiple simultaneous associations, but the elementary print support in the CONQUEST user interface will not correctly print (i.e., images on the pages will be mixed up) when multiple print jobs are sent simultaneously.

A.2.1.1.3 Asynchronous Nature

Asynchronous mode is not supported. All operations will be performed synchronously.

A.2.1.1.4 Implementation Identifying Information

The Implementation UID allows unique identification of a set of products that share the same implementation.

The Implementation UID for this ID/Net v3.0 Implementation is:

Storage & Q/R UID	1.2.826.0.1.3680043.2.135.1066.101
------------------------------	---

A.2.1.2 Association Initiation by Real-World Activity

A.2.1.2.1 Proposed Presentation Contexts

Presentation Context Table – Proposed					
Abstract Syntax & configuration		Transfer Syntax		Role	Expanded Negotiation
*Unknown	un,as,n1..n4,uj,nj	Little Endian	1.2.840.10008.1.2	SCU	None
*Unknown	j3..j6	JPEGBaseLine1	1.2.840.10008.1.2.4.50	SCU	None
*Unknown	j3..j6	JPEGExtended2and4	1.2.840.10008.1.2.4.51	SCU	None
*Unknown	j5	JPEGSpectralNH6and8	1.2.840.10008.1.2.4.53	SCU	None
*Unknown	j6	JPEGFullINH10and12	1.2.840.10008.1.2.4.55	SCU	None
*Unknown	j2	JPEGLosslessNH14	1.2.840.10008.1.2.4.57	SCU	None
*Unknown	j1, j2	JPEGLossless	1.2.840.10008.1.2.4.70	SCU	None
*Unknown	jk	JPEG2000 Lossless	1.2.840.10008.1.2.4.90	SCU	None
*Unknown	jl	JPEG2000 Lossy	1.2.840.10008.1.2.4.91	SCU	None
*Unknown	js	JPEGLS Lossless	1.2.840.10008.1.2.4.80	SCU	None
*Unknown	j7	JPEGLS Lossy	1.2.840.10008.1.2.4.81	SCU	None

Note: Due to the morphing nature of the outgoing SSC-SCU engine, the specific Abstract Syntax that is proposed depends upon the nature of the stored image. The actual proposed Transfer Syntaxes depend on the configuration in *acrnema.map* and are the same for each class of stored images.

A.2.1.2.1.2 SOP Specific Conformance Statement for Image Storage SOP Class

This implementation can perform multiple C-STORE operations over a single association.

Upon receiving a C-STORE confirmation containing a successful status, this implementation will perform the next C-STORE operation. The association will be maintained.

Upon receiving a C-STORE confirmation containing an Error, Refused or Warning status, this implementation will fail the specific IOD in question. If more images need to be sent, they can be sent in the same association.

A.2.1.2.2 Association Acceptance Policy

A.2.1.2.2.1 Real-World Activity

This AE accepts associations for the Query/Retrieve (Q/R) SOP using the Patient Root, Study Root, and Patient/Study Only Query Model.

This AE accepts associations for the Image Storage Class using any defined IOD class.

This AE accepts associations for the Verification Service Class.

This AE accepts associations for the Print Service Class.

This AE accepts associations for the WorkList Query Service Class.

A.2.1.2.2.2 Real-World Activity

This AE is indefinitely listening for Q/R, Storage Class, Verification and Print Management associations

A.2.1.2.2.3 Proposed Presentation Contexts

Presentation Context Table – Accepted					
Abstract Syntax		Transfer Syntax		Role	Expanded Negotiation
Patient Root Query/Retrieve Info. Model – FIND	1.2.840.10008.5.1.4.1.2.1.1	Little Endian	1.2.840.10008.1.2	SCP	None
Patient Root Query/Retrieve Info. Model – MOVE	1.2.840.10008.5.1.4.1.2.1.2	Little Endian	1.2.840.10008.1.2	SCP	None
Patient Root Query/Retrieve Info. Model – GET	1.2.840.10008.5.1.4.1.2.1.3	Little Endian	1.2.840.10008.1.2	SCP	None
Study Root Query/Retrieve Info. Model – FIND	1.2.840.10008.5.1.4.1.2.2.1	Little Endian	1.2.840.10008.1.2	SCP	None
Study Root Query/Retrieve Info. Model – MOVE	1.2.840.10008.5.1.4.1.2.2.2	Little Endian	1.2.840.10008.1.2	SCP	None
Study Root Query/Retrieve Info. Model – GET	1.2.840.10008.5.1.4.1.2.2.3	Little Endian	1.2.840.10008.1.2	SCP	None
Patient/Study Only Query/Retrieve Info. Model – FIND	1.2.840.10008.5.1.4.1.2.3.1	Little Endian	1.2.840.10008.1.2	SCP	None
Patient/Study Only Query/Retrieve Info. Model – MOVE	1.2.840.10008.5.1.4.1.2.3.2	Little Endian	1.2.840.10008.1.2	SCP	None
Patient/Study Only Query/Retrieve Info. Model – GET	1.2.840.10008.5.1.4.1.2.3.3	Little Endian	1.2.840.10008.1.2	SCP	None
Modality WorkList Query	1.2.840.10008.5.1.4.31	Little Endian	1.2.840.10008.1.2	SCP	None
Basic Grayscale Print Management Meta SOP Class	1.2.840.10008.5.1.1.9	Little Endian	1.2.840.10008.1.2	SCP	None
Basic Color Print Management Meta SOP Class	1.2.840.10008.5.1.1.18	Little Endian	1.2.840.10008.1.2	SCP	None
*Unknown	*Unknown	Little Endian*	1.2.840.10008.1.2	SCP	None
Verification	1.2.840.10008.1.1	Little Endian	1.2.840.10008.1.2	SCP	None

Note: Due to the morphing nature of the incoming SSC-SCP engine, the specific Abstract Syntax accepted will depend upon the nature of the stored

image, and the *dgatesop.lst* configuration file (of which a default version is automatically created when installing the Conquest DICOM server).

*The server can accept many transfer syntaxes as configurable by *dgatesop.lst*.

A.2.1.2.2.4 SOP Specific Conformance for Query/Retrieve/Get FIND SOP Class SCP

The C-FIND response status values are supported as defined in DICOM v3.0 Part 4.

All Required (R) and Unique (U) Study, Series, and Image Level Keys for the Patient Root, Study Root, and Patient/Study Only Query/Retrieve Information Model are supported. Many optional (O) Keys are supported, as described later in this document.

A.2.1.2.2.5 SOP Specific Conformance for Query/Retrieve/Get MOVE SOP Class SCP

Prioritization of C-FIND & C-MOVE requests is all set to normal - 0.

All images requested in a single C-MOVE will be sent over a single association (the association will not be re-established for each image).

A.2.1.2.2.6 SOP Specific Conformance for “Unknown” Storage SCP

The specific Storage SCP classes accepted are programmable (by the user) at runtime, and cannot be explicitly stated here.

No optional elements are discarded.

The duration of the storage is temporary. Least recently added patients are deleted when the disk space is less than the amount specified in the “Cleanup disk space below (MB)” field in the Conquest DICOM server. This amount is run-time configurable. When the DICOM server is connected to a, e.g., jukebox archival system, the duration of storage can be made permanent.

A.2.1.2.2.7 Presentation Context Acceptance Criterion

No criterion.

A.2.1.3 Transfer Syntax Selection Policies

The server can accept most transfer syntaxes as configurable by *dgatesop.lst*. Outgoing connections can be made over uncompressed, loss-less or lossy JPEG(2000) transfer syntaxes. If so, the images are recompressed to conform to the accepted transfer syntax. The configuration is done through *acrnema.map*. Lossy compression configuration settings like *j3* and *j1* may be followed by a 2 digit quality percentage factor. Note that the effect of this quality factor differs between *jpeg* and *jpeg2000*.

Configuration	Proposed transfer syntaxes	Name
$un^1, as^2, n1..n4^3, nj^4, uj^4$	1.2.840.10008.1.2	ImplicitLittleEndian

ub	1.2.840.10008.1.2.1/2	ExplicitLittle/BigEndian
ul	1.2.840.10008.1.2.1	ExplicitLittleEndian
u2	1.2.840.10008.1.2.2	ExplicitBigEndian
j1	1.2.840.10008.1.2.4.70	JPEG Lossless sv1
	1.2.840.10008.1.2	ImplicitLittleEndian
j2	1.2.840.10008.1.2.4.57	JPEG Lossless sv 6
	1.2.840.10008.1.2.4.70	JPEG Lossless sv1
	1.2.840.10008.1.2	ImplicitLittleEndian
j3, j4 (or e.g., J380 for 80%quality)	1.2.840.10008.1.2.4.51	JPEG extended (12 bits)
	1.2.840.10008.1.2.4.50	JPEG baseline (8 bits)
	1.2.840.10008.1.2	ImplicitLittleEndian
j5	1.2.840.10008.1.2.4.53	JPEG spectral selection
	1.2.840.10008.1.2.4.51	JPEG extended (12 bits)
	1.2.840.10008.1.2.4.50	JPEG baseline (8 bits)
	1.2.840.10008.1.2	ImplicitLittleEndian
j6	1.2.840.10008.1.2.4.55	JPEG progressive
	1.2.840.10008.1.2.4.51	JPEG extended (12 bits)
	1.2.840.10008.1.2.4.50	JPEG baseline (8 bits)
	1.2.840.10008.1.2	ImplicitLittleEndian
js ⁵	1.2.840.10008.1.2.4.80	JPEGLS Lossless
j7 ⁵ (or e.g. j780)	1.2.840.10008.1.2.4.81	JPEGLS Lossy
jk ⁵	1.2.840.10008.1.2.4.90	JPEG2000 Lossless
jl ⁵ (or e.g. jl80)	1.2.840.10008.1.2.4.91	JPEG2000 Lossy

Note: The transfer syntaxes are listed in order of priority. I.e., if a host is configured as j1 and it accepts JPEG lossless, the image will be lossless JPEG compressed before transmission, even if it was not stored in that way.

- 1) un = uncompressed. Images will be decompressed prior to transmission.
- 2) The configuration “as” will transmit images as-is. Independent of how images are stored on disk (with JPEG or NKI compression), they will be transmitted over an ImplicitLittleEndian connection. This behavior does not conform to the DICOM standard and for many hosts this may therefore not work. NKI clients will work, though.
- 3) Configurations n1..n4 will transmit images with NKI private compression, which can only be read by NKI clients.
- 4) nj = nki compressed, leave all jpeg as is; uj = uncompressed, leave all jpeg as is
- 5) JPEG2000 compression is relatively slow compared to other compressors.
- 6) JPEG2000 and JPEGLS compression can crash on poorly formatted images in 1.4.19.

A.3. COMMUNICATION PROFILES

A.3.1 Supported Communication Stacks (parts 8,9)

DICOM Upper Layer (Part 8) is supported using TCP/IP.

A.3.2 OSI Stack

OSI stack not supported.

A.3.3 TCP/IP Stack

The TCP/IP stack is inherited from the Windows/Linux operating System. (Conquest addition): We have used the excellent Delphi TCP/IP components from François Piette (<http://www.overbyte.be>) in the CONQUEST user interface GUI.

A.3.3.1 API

Developers can base client programs on **TEST.EXE** and **DICOMP.EXE** that are included with source code in the **DICOMLIB** folder file. The actual DICOM server (with many options) is **DGATE.EXE** that is included with source code in the release file . Source code of the Windows user interface, client DLL (used for queries only) and web viewer OCX is *not* included. Developers can also add scripts in Lua or a limited private scripting language for several core server tasks to provide extensive processing of DICOM objects such as images and queries, develop web pages or provide batch processing. Lua scripting can be debugged in ZeroBraneStudio.

A.3.3.2 Physical Media Support

Any Windows (Linux) supported physical media.

A.3.4 Point-to-Point Stack

A 50 pin ACR-NEMA connection is not supported.

A.4. EXTENSIONS / SPECIALIZATION / PRIVATIZATIONS

VR (0x7fdf, 0x0010) contains compressed pixel data if NKI compression is used. In the normal configuration, the server will never transmit NKI compressed data, but will compress and decompress the data on the fly. The following presentation contexts have been added to allow NKI private compressed data to be transmitted and to allow retrieval of downsized images for higher speed:

1.2.826.0.1.3680043.2.135.1066.5.1.4.1.2.1.2	PatientRootRetrieveNKI
1.2.826.0.1.3680043.2.135.1066.5.1.4.1.2.2.2	StudyRootRetrieveNKI
1.2.826.0.1.3680043.2.135.1066.5.1.4.1.2.3.2	PatientStudyOnlyRetrieveNKI

These contexts contain sub-classed versions of the standard C-MOVE commands with the following additional optional control parameters (numbers are hexadecimal):

(9999, 0100): MaxVrSize	Do not send VRs larger than this number of bytes
(9999, 0200): MaxRowsColumns	Downsize image to maximal this #rows and columns
(9999, 0201): Frame	If given, return only the selected frame of a MF object
(9999, 0300): ConsoleText	Text will be printed to server console
(9999, 0400): Silent	If sent, console does not log transaction Also used internally by GUI, WEB and scripting interface
(9999, 0500): MaxSlices	Send at most # slices irrespective of query result
(9999, 0600): MaxCompression	Maximum supported compression by NKI client (default 4)
(9999, 0700): Recompression	Recompress style NKI or JPEG (default none)
(9999, 0800): ObjectFileName	returns ObjectFileName of image when queried

(9999, 0801): ObjectMAGDevice	returns Mag Device of image when queried
(9999, 0802): VirtualServerMask	Restrict access to selected virtual servers (default all used)
(9999, 0900): Script	'ImportConverter' with which transmitted objects are processed
(9999, 0a00): MoveOriginatorAE	The outgoing C-MOVE impersonates the passed AE

A.5. WADO FUNCTIONALITY

Standard WADO functionality is provided through the Conquest web server (see the Windows manual). The WADO interface supports the following CGI

keywords (in e.g., <http://128.0.0.1/cgi-bin/dgate.exe?>

`requestType=WADO&contentType=image/gif&studyUID=xxx&seriesUID=yyy&objectUID=zzz`)

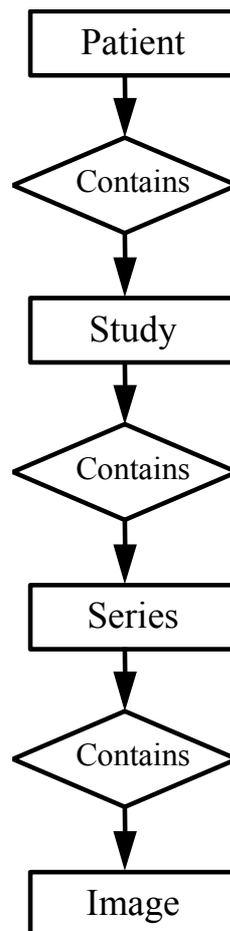
studyUID, seriesUID, objectUID:	to select the object returned
contentType:	to select the way it is returned
image/gif	single or multiframe image
image/jpeg	single frame
image/png	not implemented returns jpeg
image/jp2	not implemented returns jpeg
video/mpeg	not supported
text/plain	returns header as text
text/html	returns header as HTML
application/dicom	returns DICOM object
transferSyntax :	DICOM returned uncompressed (default) or compressed with:
1.2.840.10008.1.2.4.50	→ j3 (jpeg)
1.2.840.10008.1.2.4.51	→ j4 (jpeg)
1.2.840.10008.1.2.4.53	→ j5 (jpeg)
1.2.840.10008.1.2.4.55	→ j1 (jpeg)
1.2.840.10008.1.2.4.57	→ j2 (jpeg)
1.2.840.10008.1.2.4.70	→ j1 (jpeg)
1.2.840.10008.1.2.4.80	→ js (jpegLS)
1.2.840.10008.1.2.4.81	→ j7 (jpegLS)
1.2.840.10008.1.2.4.90	→ jk (jpeg2000)
1.2.840.10008.1.2.4.91	→ jl (jpeg2000)
rows, columns	to downsize image
region	to crop image
windowCenter, windowWidth	window/level for gif/jpg/bmp
frameNumber	to select a frame (default first)
anonymize	if "yes" call anonymize_script.cq if "other" calls named anonymizer
annotation	read but not supported
imageQuality	passed to jpeg encoder
charset	ignored for now
presentationUID	ignored for now
bridge	server to access as WADO bridge
	bridge default is the current server or taken from [wadosevers]bridge in dicom.ini in the web servers <i>cgi-bin</i> folder

SECTION 3 DEFAULT QUERY/RETRIEVE INFORMATION MODEL DEFINITION

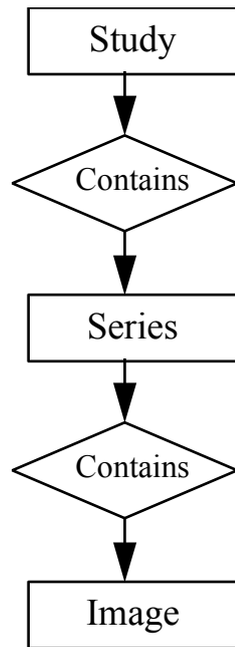
This section describes the subset of the DICOM v3.0 Patient Root, Study Root, and Patient/Study Only, Query/Retrieve Information Model Definition used by this product.

3.0 INTEROPERABILITY SCHEMA

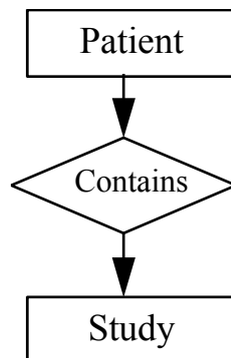
3.0.1 PATIENT ROOT QUERY/RETRIEVE ENTITY RELATIONSHIP



3.0.2 STUDY ROOT QUERY/RETRIEVE ENTITY RELATIONSHIP



3.0.3 PATIENT/STUDY ONLY QUERY/RETRIEVE ENTITY RELATIONSHIP



3.1 ENTITY DESCRIPTIONS

See DICOM Standard Part 4

3.2 PATIENT ROOT QUERY/RETRIEVE INFORMATION OBJECT DEFINITION

3.2.1 Patient Level Keys for Patient Root Query/Retrieve Information Model

Attribute Name	Element Tag	Type	Notes
Revision: 10 (plus computed items)			
Patient Name	(0010,0010)	R	1
Patient ID	(0010,0020)	U	1
Patient Birth Date	(0010,0030)	O	
Patient Sex	(0010,0040)	O	
Number of Patient Related Studies	(0020,1200)	O	Computed* - not database
Number of Patient Related Series	(0020,1202)	O	Computed* - not database
Number of Patient Related Instances	(0020,1204)	O	Computed* - not database

*requires setting EnableComputedFields = 1 in dicom.ini (default on)

Note 1: If setting AllowEmptyPatientID = 1 (default it is 0), these items may be missing on all objects of a study – the system will then not support PatientRoot operations, or on some objects of a study, where the system will update the database appropriately

3.2.2 Study Level Keys for Patient Root Query/Retrieve Information Model

Attribute Name	Element Tag	Type	Notes
Revision: 17 (plus computed items)			
Study Instance UID	(0020,000D)	U	
Study Date	(0008,0020)	R	
Study Time	(0008,0030)	R	
Study ID	(0020,0010)	R	
Study Description	(0008,1030)	O	
Accession Number	(0008,0050)	O	
Referring Physician	(0008,0090)	O	
Patients Age	(0010,1010)	O	
Patients Weight	(0010,1030)	O	
Study Modality	(0008,0061)	O	Multiple entry item, automatically updated by server
Number of Study Related Series	(0020,1206)	O	Computed* - not database
Number of Study Related Instances	(0020,1208)	O	Computed* - not database

*requires setting EnableComputedFields = 1 in dicom.ini (default on)

3.2.3 Series Level Keys for Patient Root Query/Retrieve Information Model

Attribute Name	Element Tag	Type	Notes
Revision: 17 (plus computed items)			

Series Instance UID	(0020,000E)	U	
Series Number	(0020,0011)	R	
Series Date	(0008,0021)	R	
Series Time	(0008,0031)	R	
Series Description	(0008,103E)	O	
Modality	(0008,0060)	O	
Station Name	(0008,1010)	O	
Institution	(0008,0080)	O	
Patient Position	(0018,5100)	O	
Contrast Bolus Agent	(0018,0010)	O	
Manufacturer	(0008,0070)	O	
Model Name	(0008,1090)	O	
Body Part Examined	(0018,0015)	O	
Protocol Name	(0018,1030)	O	
Frame of Reference UID	(0020,0052)	O	Computed* - not database
Number of Series	(0020,1209)	O	
Related Instances			

*requires setting EnableComputedFields = 1 in dicom.ini (default on)

3.2.4 Image Level Keys for Patient Root Query/Retrieve Information Model

Attribute Name	Element Tag	Type	Notes
Revision: 13			
SOP Instance UID	(0008,0018)	U	
SOP Class UID	(0008,0016)	O	
Image Number	(0020,0013)	O	
Image Date	(0008,0023)	O	
Image Time	(0008,0033)	O	
Echo Number	(0018,0086)	O	Multiple entry item
Number Of Frames	(0028,0008)	O	
Acq Date	(0008,0022)	O	
Acq Time	(0008,0032)	O	
Receiving Coil	(0018,1240)	O	
Acq Number	(0020,0012)	O	
Slice Location	(0020,1041)	O	
Samples Per Pixel	(0028,0002)	O	
Photometric Interpret.	(0028,0004)	O	
Rows	(0028,0010)	O	
Columns	(0028,0011)	O	
Bits Stored	(0028,0101)	O	
Image Type	(0008,0008)	O	Multiple entry item
Image ID	(0054,0400)	O	

3.3 STUDY ROOT QUERY/RETRIEVE INFORMATION OBJECT DEFINITION

3.3.1 Study Level Keys for Study Root Query/Retrieve Information Model

Attribute Name	Element Tag	Type	Notes
Revision: 17 (plus computed items)			
Patient Name	(0010,0010)	O	
Patient ID	(0010,0020)	O	
Patient Birth Date	(0010,0030)	O	
Patient Sex	(0010,0040)	O	
Study Instance UID	(0020,000D)	U	
Study Date	(0008,0020)	R	
Study Time	(0008,0030)	R	
Study ID	(0020,0010)	R	
Study Description	(0008,1030)	O	
Accession Number	(0008,0050)	O	
Referring Physician	(0009,0090)	O	
Patients Age	(0010,1010)	O	
Patients Weight	(0010,1030)	O	
Study Modality	(0008,0061)	O	Multiple entry item – automatically updated by server
Number of Study Related Series	(0020,1206)	O	Computed* - not database
Number of Study Related Instances	(0020,1208)	O	Computed* - not database

*requires setting EnableComputedFields = 1 in dicom.ini (default on)

3.3.2 Series Level Keys for Study Root Query/Retrieve Information Model

See Section 3.2.3

3.3.3 Image Level Keys for Study Root Query/Retrieve Information Model

See Section 3.2.4

3.4 PATIENT/STUDY ONLY QUERY/RETRIEVE INFORMATION OBJECT DEFINITION

3.4.1 Patient Level Keys for Patient/Study Only Query/Retrieve Information Model

See Section 3.2.1

3.4.2 Study Level Keys for Patient/Study Only Query/Retrieve Information Model

See Section 3.2.2

3.5 MODALITY WORKLIST QUERY INFORMATION OBJECT DEFINITION

3.5.1 Keys for Modality Worklist Query Information Model

Attribute Name	Element Tag	Type	Notes
Revision: 17			
Accession Number	(0008,0050)	O	Primary Key
Patient ID	(0010,0020)	R	
Patient Name	(0010,0010)	R	
Patient Birth Date	(0010,0030)	O	
Patient Sex	(0010,0040)	O	
Medical Alerts	(0010,2000)	O	
Contrast Allergies	(0010,2110)	O	
Study Instance UID	(0020,000D)	O	
Requesting Physician	(0032,1032)	O	
Requested Procedure Description	(0032,1060)	O	
Requested Procedure Code Sequence	(0032,1064)	R	1 instances of this sequence required
>Modality	(0008,0060)	R	
>Requested contrast agent	(0032,1070)	O	
>Scheduled AE	(0040,0001)	R	
>Start date	(0040,0002)	R	
>Start time	(0040,0003)	R	
>Performing Physician	(0040,0006)	R	
>Scheduled Procedure Step Description	(0040,0007)	O	
>Scheduled Procedure Step ID	(0040,0009)	O	
>Scheduled Station Name	(0040,0010)	O	
>Scheduled Procedure Step Location	(0040,0011)	O	
>Premedication	(0040,0012)	O	
>Scheduled Procedure Step Comments	(0040,0400)	O	
Requested Procedure ID	(0040,1001)	O	
Requested Procedure Priority	(0040,1003)	O	
Character set	(0008,0005)	*	Returned as "ISO_IR NNN" only when WorkListReturnsISO_IR_100 is set to NNN

To code this information into a database, the contents of the sequence are unfolded to the same level as the other fields. *This field will be optionally returned whether requested or not.

4.1 FILES

Installation files (in DicomServer1419c.zip):

7za.exe	7-zip command line version
7za.txt	7-zip license text
anonymize_script.cq	anonymizer (-> lua/anonymize_script.lua script)
ConquestDICOMServer.exe	User interface (Windows GUI)
CqDicom.dll	Conquest DICOM client DLL (for GUI only).
dgate.dic	DICOM dictionary for dgate.exe
DgateServ.exe	NT service wrapper for dgate.exe V1.1
DicomConformance_FilesLST_Changes.pdf	This file
linuxmanual.pdf	Linux installation manual
maklinux	Linux build/install script
sample.hl7	Example HL7 input file
update.bat	For internal use
windowsmanual.pdf	Documentation
clibs*.*	location for Lua extension DLLs (empty)
data*.*	Sample data (two images)
extensions*.*	Lua scripts to improve GUI display and print (copy to conquestdicomserver.exe folder enable)
install32*.*	32 bits exe and DLLs
dgate.exe	console mode version of MicroPACS system
libmysql.dll	Mysql client DLL 5.0.22 and associated DLLs
libey32.dll	
libiconv-2.dll	
libintl-8.dll	
libssh2.dll	
lua51.dll	32 bit Lua interpreter
install64*.*	64 bits exe and DLLs
dgate64.exe	Idem for 64 bits (automatically selected)
libpq64.dll	64 bit client DLL for postgres (hard to find)
libmysql64.dll	64 bit mysql client dll 5.0.22
lua51.dll	64 bit Lua interpreter
install*.*	Web based installer
dicom.ini	Minimal config for service host
linux.sh	Initiates web configuration for Linux
service.lua	Config web page code
windows.bat	Initiates web configuration for Windows
linux*.*	Linux configuration files
lua*.*	(sample and serious) lua scripts
lua\anonymizer*.*	Batch anonymization system scripts
src\dgate*.*	Sources to compile for Linux
webservice\cgi-bin\lua	default lua webpage
webservice\cgi-bin\lua.linux	idem for Linux
webservice\cgi-bin\dgate.dic	Copy of DICOM dictionary
webservice\cgi-bin\dgate.exe	Copy of executable, used as CGI application
webservice\cgi-bin\dicom.ini	Webserver configuration
webservice\cgi-bin\dicom.ini.linux	idem for Linux
webservice\cgi-bin\Alea*.*	For Alea ECRF integration
webservice\cgi-bin\newweb*.*	New fully scripted web interface
webservice\cgi-bin\newweb\dgate.exe	Copy of executable, used as CGI application
webservice\cgi-bin\newweb\dicom.ini	New webserver configuration
webservice\cgi-bin\newweb\dicom.ini.linux	idem for Linux
webservice\cgi-bin\newweb*.*.lua	Lua scripts for each page
webservice\cgi-bin\OpenClinica*.*	For OpenClinica ECRF integration
webservice\cgi-bin\samples*.*	sample web scripts
webservice\cgi-bin\OpenClinica*.*	scripts to drive an OpenClinica – PACS coupling
webservice\cgi-bin\viewers*.*	scripts to drive various web viewers
dvw005.lua	Old dwv HTML5 viewer
dvw016.lua	New dwv HTML5 viewer
flexviewer.lua	flexviewer driver
imagejaviewer.cq	ImageJA Java applet as viewer
launchWeasis.cq	Weasis as series viewer
LaunchWeasisStudy.cq	Weasis as study viewer

4.2 PRODUCT INTERACTION / DESCRIPTION

- dgate.exe***: DICOM MicroPACS AE Main. This is the principal PACS application. It handles all connections (see threading model note in section 4.4 of this part). Contained in this executable are verification, storage, print, and various query and retrieve DICOM SOP classes. This executable interfaces to the PACS database via ODBC, MySQL or Postgres drivers, or using a built-in SQLite or dBaseIII driver. In the event that disk space is low, it will optionally delete least recently entered patients. This application also contains code for installation, maintenance, and archival operations that is used by the Conquest DICOM server. For these purposes a second copy of dgate.exe is started. Type “**dgate -?**” for more information.
- Then dgate.exe can send commands to a running Conquest PACS using dgate – commands. Then dgate.exe can interpret lua scripts in itself (dgate –dolua:) or trigger the server to do so (dgate –lua: and dgate –luastart:). Finally, the same executable may act as CGI/WADO server application. In some rare cases, the dgate process may still be running even though the user interface has closed (after a crash or after killing it with the task manager). The user interface, when restarted, then assumes that the dgate process belongs to a service (and displays “**user interface**” in the caption), but cannot control the running process. Killing the dgate process with the task manager or rebooting will solve this problem. All source code of dgate.exe is included in the zip file. To compile dgate.exe one can use total.cpp (documentation included). A github repository was set up for more mac and linux orientated version dgate 1.4.18 but not for the 1.4.19.
- dgate64.exe** Identical application for use in a 64 bits windows OS. Dgate.exe or dgate64.exe are automatically selected. Delete dgate64.exe to force use of 32 bits in a 64 bit OS. At least one of dgate.exe or dgate64 must be present.
- dgate.dic***: DICOM dictionary used by dgate.exe. Must be present.
- dgateserv.exe**: Optional wrapper (V1.2) for dgate.exe to make it run as a Windows service. May be used (advanced users only) to manually (even remotely) start / stop / install / uninstall service(s). Type “**dgateserv /?**” for more information. Note that DICOM server services are named after the AE of the server. Once dgate.exe is installed as a service, the DICOM server(s) starts automatically when the computer is booted. When the user interface is started it will detect that the server is already running and connect to it. Source code is not included. Service install for Windows7 requires running the server in administrator mode.
- conquestdicomserver.exe**: This executable is the user interface and installation program and contains parts of the print server. See the installation section of this document for its functions. The database browser

tries to use the Borland Database Engine. Without BDE, the server will run fine, except one filter option in the browser. Source code is not included. This file is optional, the server can also run without a GUI.

cqdicom.dll: This is code for the Conquest DICOM client. It is used here to query, move, command and echo actions from the GUI. The source code of this DLL is not included but it is based on the programs "TEST.EXE" and "DICOMP.EXE" that are included with source code. This file is not needed if the GUI is not used.

Libmysql.dll: When present, provides native access to MySQL, both for GUI and the server core. Redistributed because binary compatibility is required between compiled applications and the interface DLL: i.e. this file has to be of a specific version, even if it is used to communicate with MySQL databases of other versions. Comes from <http://downloads.mysql.com/archives/mysql-5.0/mysql-noinstall-5.0.22-win32.zip>

Libmysql64.dll: provides native access to MySQL for 64 bits server core

Libpq64.dll: provides (hard to find) native access to PostGres for 64 bits server core. Comes from: <http://forum.manifold.net/forum/t49971.21>. Note: the 32-bit PostGres client DLL's are not included in the distribution and must be taken from the bin folder of your PostGres distribution.

7za.exe: 7-zip command line version: used by the server core to unzip dropped zip files with dicom files, to zip log files, and to zip dicom data sets for submission over ssh-2.

These files are generated by the GUI on install:

dicom.ini* Configuration settings. File must be present but does not need to contain all settings.

acrnema.map* List of known DICOM providers. The file must be present but may be empty if no C-MOVES are used.

dicom.sql* Database table configuration. This file must be present if the database is used on if dicomquery is called from a lua script.

*Minimal set of files for a server without a GUI.

Old web server (place minimally these files marked with * in your web server):

cgi-bin/Dgate.exe*: exactly the same dgate.exe as in the server.

cgi-bin/Dicom.ini*: specialized ini file for server running as web(cgi) client.

cgi-bin/acrnema.map* List of known DICOM providers (may be in dicomserver folder).

cgi-bin/dicom.sql* Database table configuration. (as above).

htdocs/ActiveFormProj1.ocx: Optional ActiveX web viewer, to be registered manually or downloaded from your web server and installed.

htdocs/conquest.jpg: Icon for use on the web pages

cgi-bin\samples*.*	sample web scripts
cgi-bin\OpenClinica*.*	scripts to drive an OpenClinica – PACS coupling
cgi-bin\viewers*.*	scripts to drive different web viewers
cgi-bin\clibs*.*	lua extensions used by lua scripts run on the web server
cgi-bin\newweb*.*	Fully lua scripted web interface (experimental)
cgi-bin\service*.*	Fully lua scripted web installer (experimental)

4.3 THREADING ARCHITECTURE

The MicroPACS system was designed to run in two multithreading models. The first model is “Multithreaded”, the second is “Multiprocess”. The Multithreaded model can best be described as a monolithic application. Each incoming DICOM association is allocated a separate thread of execution within the same memory and address space of the master process. These threads share the same code within the single (monolithic) executable. The Multiprocess model is similar to "inet" on UNIX operating systems. There is a controlling application (conquestdicomserver.exe) which handles incoming TCP/IP connections. For each connection, a new copy of the MicroPACS main executable (dgate.exe) is loaded and executed. A separate process that runs in a separate address space from all other associations handles each DICOM association.

The multithreaded application is slightly faster than the multiprocess one; But the multiprocess one is more secure, and should be more reliable. Because each process runs in it's own address space, an association from one connection cannot corrupt or undermine (in any possible way) another simultaneous association. For this reason, the default installation of the MicroPACS was the multiprocess model.

However, extensive testing of the Conquest DICOM server showed that the multiprocess version sometimes failed to work correctly on Windows (some ODBC problem). For this reason, the multithreaded version is currently used with the Conquest DICOM server. Several fixes have increased its speed and made it very reliable.

Also, the built-in DBASEIII driver applies in-memory indexing and depends on the server process staying in memory to achieve a high speed. In the Linux version, the built-in DBASEIII driver, SQLite, PostGres and MySQL are the database drivers available.

APPENDIX 1.

Fixes, modifications and extensions of MicroPACS by Marcel van Herk and Lambert Zijp of the Conquest project:

DICOM.SQL (Database definition):

- 19980624 StudyNumber (StudyID in DICOM) is now 64 long
Required for correct operation with SQL server
- 19990109 Made imagenumber 10 characters wide
- 19991222 Moved MODALITY to the series level (for DICOM-RT)
- 19990315 Added EchoNumber and NumberOfFrames in image table
- 20010830 Revision to 4, extended database significantly
- 20010416 Revision 5: Added patientID in series and images for more efficient querying
- 20010416 Revision 6: Added frame of reference UID in series table
- 20020519 Revision 7: Added ImageType in image table, StudyModality to 64 chars, AcqDate to SQL_C_DATE
- 20021028 Revision 8: Denormalized study table (add patient ID, name, birthdate) to show consistency problems. Revision 9 is a further de-normalized version that is used with the built-in DbaseIII driver.
- 20030319 Revision 10: Fixed width of ReceivingCoil: to 16 chars
- 20030907 Note: revisions 9, 11 and 12 refer to the ODBC-less version
- 20040402 Revision 13: Added ImageID to image database
- 20040905 Revision 14: Added WorkList database with HL7 tags
- 20080124 Revision 15: Added patient position to denormalized image table for built-in DBF driver');
- 20080124 Revision 16: Moved Stationname and InstitutionalDepartmentName to series table');
- 20080818 Revision 17: EchoNumber, ReqProcDescription to 64 characters; StudyModality, EchoNumber, ImageType to DT_MSTR; use Institution instead of InstitutionalDepartmentName');

DGATE.CPP (main of DGATE.EXE):

- 19980327: Disable logfile for speed and save disk
- 19980327: -! Enables logging to Personal pacs console; RunServer works; -p breaks
- 19980327: All printf's to systemdebug
- 19980320: Integrated dumppacs code here for convenience
- 19980320: Fixed -p option; SaveToDisk returns filename, printed in stats
- 19980320: Documented and added print of usage (-? option)
- 19980404: Added test options, ODBC config option and command line specified console pipe / udp logging
- 19980409: added FileCompressMode option; use local save to disk code instead of pdu member
- 19980409: Return on failed GenerateFileName in SaveToDisk
- 19980409: Cleaned up NKI private compression code and allow >15 bit differences
- 19980410: Added run length encoding for equal pixels to compressor; fix 3-byte case

19980415: Cleaned up the messages; -! does not enable debug; do not enable accessupdates (use aroute)

19980618: Some work on manual and database layout listing

19980621: Added -z option: zap patient

19980624: Comm test also produces systemdebug and long text output; added \n to some output

19980625: SaveDicomDataObject in loadddo.cpp supports NKI private compression

19980704: Added some test code for counting disk space and renaming device for patient

19980705: Added CACHE devices in free store check; added FindPhysicalDevice (searches for file)

19980709: Added archiving options: -as, -au, -ab, -ac, -ad

19981217: Temporary use PDU.Save... code for testing DICOM objects (does not compress)

19981218: Temp use Pdu.Load as well (no compression)

19981228: Disabled ljj's code until it has been completed

19990108: Reenabled ljj's code: Replace uncompressed by compressed pixeldata VR in SaveToDisk (it seemed to work anyway...)

19990109: Removed some commented out code; added comments for alternative load and save routines. Added Regen of specified device

19990110: Added n, for MAGn, as parameter in -as and -ab archiving options (default all). Use exit(1) on failure

19990111: Fixed exit code on -ar option

19990117: If the filename is *.dcm (depends on FileNameSyntax) use uncompressed chapter 10 format

19990317: Added NKI-private stuff

19990628: Temporary enabled debug in -!nnnn option

19990630: Added MIRROR option; disabled debug in -!nnnn option

19990707: Fixed MIRROR option; added MIRROR message; added check on FindPhysicalDevice result

19990817: Added ability to spawn ExportConverters at the end of SaveToDisk

19990827: Optimized read of slices: cache a DB to pass to GetFileName (10% faster)

19991117: Added parameter FileCompressMode to in nki_private_compress call

20000318: Added private command object 9999, 0300 = print to console
Added private command object 9999, 0400 = force C-Echo to be 'silent' (no log). Display C-Move Destination; print time info about threads

20000323: Serious fix: MainThread 'hangs' when several associations occur simultaneously, caused by compiler-optimization. Solution: DriverApp.Lock should be 'volatile'.

20000329: On request by ljj: designed crash of server if silent VR receives 'DEAD'

20000501: Compare dicom modality with UPPER-case ini-file setting (ExportConverters)

20000621: Initialize TroubleLogFile and UserLogFile; log C-STORE and C-MOVE

20000703: Logging of trouble now starts with '***'

20000703: Exclude archival messages from trouble log; removed force dcm code

- 20001104: Added WINAPI to thread routines
- 20001105: Replaced malloc by new where a mix could occur (vr->data)
Made compilable for MSC and BC and WC using some #ifdefs
Changed order of verification and store; better localized
new/delete DDO more
- 20001106: Run-time load odbinst routine for BC and WC, use spawn...
i/s/o _spawn...
- 20001106: Use delete [] operation for vr->Data
- 20010328: Added -av: verify mirror disk
- 20010415: Added DeleteSeries, DeleteStudy and DeleteImage routines and
-f options
- 20010416: Added -f options: -feFile = enter MAGN file into DB, -fdFile =
delete file from DB -faFile = add (also makes copy) file into
server, -f?=ask UID of file, -fu = generate UID,
-fcNEWPATID,file = modify patient ID of image file (moves
file!). NOTE: -fc is irreversible in the sense that if a portion of a
study/series is changed and changed back it winds up as a
different study/series. This occurs because the UIDs must be
changed for each image modification. This problem does not
occur when a whole series or study is changed
- 20010417: Simplified code to change uids to allow easy extension to
referenced SOPs. Check after load on common UIDs to avoid
accepting dropped non-dicom files. NOTE: ChangeUIDinDDO
should also change sequences and referenced SOPs
(0008,1155)
- 20010418: Fix in above change
- 20010418: Changed names of database fields in UIDMODS - did not work
on MsAccess
- 20010419: Added -fk option: copy image file to other patient ID (as -fc but
no delete). Added version number 1.3.9 to command line help
- 20010429: Added -fz option: zap file from server and database
- 20010430: Some work on read ahead thread: note that thread must not use
any pointer copy!
- 20010502: Made read ahead thread working; fixed thread counter; fix odbc
option: strings too short
- 20020506: Fixed handle leak in read ahead thread
- 20020507: Fixed memory leak in read ahead thread; kbhit() test #ifdef
DO_LEAK_DETECTION
- 20010509: Added RenameDevice is -ae option
- 20010730: Replaced parameter argv[0] of ExportConverters to proper
value.
- 20010829: Added ExportStationName as export filter; default Export...
value set to "*"; Made export comparisons case insensitive;
added special 'forward to AE' ExportConverter; Version to
1.3.10
- 20010831: Added extended syntax for exportconverters with %f=filename,
%m=modality, %s=stationname, %b=file base name, %p=file
path; Also allows 'copy %f destination', but for windows NT
only (uses cmd.exe). Added ExportFilter option that uses an
SQL statement to filter.
- 20010901: Added a simple queue to process exportconverters
asynchronously; Create a queue for each converter; queue
mirror copy requests

- 20010902: Added %o = SOP; %n = newline; added the following hard coded converters: append "text" to file; write "text" to file; copy file to file; copy file to dir
- 20010904: Re-entered change of 20010730
- 20010905: Fix: After 'SaveToDisk', do not free pDDO
- 20011109: Fix: made ExportConverter stuff case insensitive
Note: empty filter tests for empty contents - this is not the same as '*'
- 20011110: Note: in release 1.3.10, the " to " in e.g., write "%f%n" to file must be lowercase
- 20011115: Made " to" case insensitive; Added *** before some error messages for better logging. Removed cache db: would hang the server if SQL has gone down and up. Now use one DB per thread which is passed to the read ahead thread = fast too!
- 20011207: Added extra errormessage when creation of datasource fails
- 20020109: Disabled this code for watcom or borland (instead of run-time loading an address)
- 20020314: Implemented ignore of C-CANCEL request for ADAC NM (was error before). Blocked out SQLInstallerError call; does not compile on clinical MS4.2
- 20020413: Added some notes about thread safety and db's: The serverchild is not thread safe when reading and writing is done on the same association.
- 20020415: Added -atDEVICE option: sanity check of images on disk; version to 1.3.11
- 20020416: Made UID generator configurable through UIDPrefix in dicom.ini; made time print unsigned
- 20020422: Sleazy fix of ModifyPatID: time(null) created same UID: now wait 1 s per changed file
- 20020426: Generate filename no longer gives an error: is done at higher level
- 20020428: Only serious error messages use *** in message
- 20020428: Added FAILSAFE_STORAGE: tries to save incoming files even when DB errors occur
- 20020429: Put SaveToDisk in myUnknownStorage: pass DB failures to caller; Disabled FAILSAFE_STORAGE: any storage failures should now be detected by client
- 20020508: Do not rewrite image not on MAG but it is not an error (warning is generated earlier)
- 20020520: Added -gSERVER,DATE option: grab images on date from remote server
- 20020521: fix displaying junk filename when rewriting image not on MAG
- 20020522: Fix in SetStringVR: strings must be padded with a space
- 20020529: -i and -r now have mode parameter (0=normal and default, 1=simple, e.g., for DBASEIII)
- 20020531: In 'QualifyOn', support case-sensitive call to 'GetACRNema', but make AE-Title uppercase after retrieving IP and port.
- 20020613: Better handling of Compression ON/OFF in 'SaveToDisk'
Fixed crash in DeleteImageFile (twice free of VR->Data)
- 20020613: compress to specified mode, check (de)compress result, decompresses data before forward; added 'export compressed to AE' export; -fa has optional ,NEWPATID syntax;

- 20020802: Simplified rmdir code and allow multiple subdirectories in rmdir and mkdir code. Version to 1.3.12 (unreleased)
- 20020804: Use PATHSEPCHAR where possible
- 20020807: Changed SaveToDisk order: only make patientdir when DB save succeeded
- 20020812: Added skeleton of printer support
- 20020816: Added color imagebox; Save incoming print DDO as file
- 20020819: UIDs of imageboxes end on rows.cols.position for easy print handling
- 20020819: Fix in delete unexistent mirror files for changepatientUID
Extract pixel data from sequence in ImageBox; added sleep(10) in -fk option
- 20020819: Added better UID generation (but gets close to 64 chars)
- 20020821: Fix printer UID generation; display page orientation and film #; shorter info
- 20021016: Added (indexed) patid to exportfilter query and getfilename for speed; The option tests for rev5 db or higher; increase 64 strings to 66; Note: GrabImagesFromServer option does not yet pass patid to the query (i.e., will be slow with non-odbc driver)
- 20021017: Control NeedPack from here; added -c option: set UID counter at startup. Removed Sleep from anonymize options; do not re-create UIDMODS
- 20021018: Pass NoKill through GenerateFilename for interactive DGATE
- 20021028: Fix query on study in PatientStudyOnlyQuery (did an image query)
- 20021105: Revamped read-ahead thread logic to try fix rare crash where ratd->DDOOutPtr became NULL
- 20021115: Use Generic style retrieve classes with NKIqrsop code instead of older qrsop code. Advantages: read ahead thread used, and allows print of error messages from C-MOVE. Required changes such that ratd->pcdo can be NULL.
- 20021121: Disabled read-ahead thread for time being
- 20021212: Also loop ServerApp.Server(Port) in threaded mode server
- 20021213: Re-entered fix by Hanne Kooy: compressed forwarding had extra ;
- 20021213: Re-enabled use of generic query classes with read-ahead thread; but made read-ahead thread configurable with "EnableReadAheadThread". Made grab query faster by including date - note grab is independent of FixPhilips
- 20021215: Found read-ahead thread problem reported by Aaron Cann - missing Sleep in wait for slices
- 20021223: Version to 1.4.1 pre-release; added in dgatefn forbidden filename chars suggest by Thomas Buerer
- 20030113: Removed loop ServerApp.Server(Port): gave endless loop error messages
- 20030120: Added cleanup-code when DO_LEAK_DETECTION is defined for easy leak checking
- 20030205: Fix bug found by Frank-Andre Siebert: read ahead thread crashed when ID or SOP is missing. Also fix 2 other potential missing VR problems
- 20030228: Fixed bug reported by Jeff Babcock: series retrieve from E-film crashed (patid not passed)
- 20030424: Changed calls to obsolete PDU.Write(&DDO). In 'SaveToDisk' the call to PDU.SaveDICOMDataObject now has parameter

- DICOM_CHAPTER_10_EXPLICIT (which writes IMPLICIT files if not compressed)
- 20030606: Fixed incremental counter when creating UIDs or generating filenames Fix: QueryRetrieveLevel is mandatory for a QueryResponse
 - 20030625: Fix NGET of BasicPrinterSOPClass
 - 20030625: Fix in above fix
 - 20030627: Adapted for MSC4.2; Finally really fix NGET of BasicPrinterSOPClass (wrong UID used)
 - 20030629: Added -nd, -nc, -jd and -jc options: (de)compress NKI; (de)compress JPEG (used OFFIS executables)
 - 20030630: Started on compression for dropped, incoming, transmitted; NKI vr 0x9999,0x700=custom compression. Added 'forward compressed as xx to ...'
 - 20030701: QualifyOn now also has compression parameter
 - 20030703: Moved compression code to nkiqrsop; dgate -j-xx and -j*xx = test compression options. Removed "forward compressed to" because "forward compressed as .. to" is better. Note that FileCompressMode is now obsolete. KNOWN BUG: JPEG compressed images may be rewritten as V2 (when written originally as NKI) which are then not correctly read.
 - 20030704: Made that FileCompressMode parameter still works even though is obsolete. Moved faulty delete DDO after SOPUnknownStorage.Read
 - 20030705: Added check of Transfer Syntax next to extension for save type; ProcessDDO takes **DDO
 - 20030706: Use dgate.dic; Attach VRType to PDU's for implicit little endian support; small fix in dump code
 - 20030709: Printer support fix; version to 1.4.2; Added SendUpperCaseAE parameter (default 0)
 - 20030730: Force ImplicitLittleEndian, ExplicitLittleEndian and ExplicitBigEndian objects that must be stored in Chapter10 format, to ImplicitLittleEndian.
 - 20030815: Version to 1.4.3
 - 20030905: Allow longer filenames
 - 20030910: Added check on rights to write (trouble) log file and printer_files in MAG0
 - 20030921: Allow write to any MIRROR if MAG is full; added -ff# option: delete until # MB free
 - 20030922: Added StorageFailedErrorCode (default 0x110 = 272 decimal = failed processing)
Added ExportCallingAE and ExportCalledAE export filters (also %u=SCU, %c=calledAE in converter)
 - 20030401: Version to 1.4.4; pass status pointer to compress routines
 - 20040402: Delete DDOptr when SaveToDisk cannot write but does not give an error; Added "Cannot rewrite jpeg/rle image in v2 format" check; Use system DSN for ODBC (easier login)
 - 20040406: Always use EXPLICIT syntax for jpeg, fix v2 always use DUMP
 - 20040426: Version to 1.4.4a
 - 20040520: Version to 1.4.4b
 - 20040523: Added patient ID to speed GetFileName for single slice move
 - 20040528: Set NeedPack (controls DbaseIII indexing) for regen, archive, maintenance; Version to 1.4.4c

20040528: Added built-in maintenance commands through silent VR in ECHO; pass patid in DeleteImageFile

20040530: extract (DBF only) to database like XDicomImages in same directory; Version to 1.4.5

20040601: Added deletestudy, deleteseries and packdbf maintenance commands

20040602: Fix: 'forward compressed as' always failed

20040605: packdbf maintenance command sets NeedPack to 3: forces pack

20040606: fix rewrite to not MAG (JUKEBOX) was NOT ignored

20040607: Merged fix ljz 20040602; do not allow rename and delete with empty name

20040610: Added maintenance server tasks for archival and regeneration

20040612: Added indexdbf maintenance server task

20040614: dgate command line maintenance options use NeedPack=5: non-threaded index generation. Added -am option: move(all) device data; for selected data use -amMAG0.Archiving,MAG1

20040624: Version to 1.4.5a

20040626: Pass study and series UID to getfilename; version to 1.4.5b; Fixed leak of pats array

20040713: Version to 1.4.6

20040805: Fix in C-MOVE for single file (from jlz); version to 1.4.6b

20040909: Increased length of ExportFilter (was 64, now 510)

20041020: Added mergeseries(file) and mergestudy(file) maintenance commands, silenttext to 1024

20041101: Added deletesopfromdb maintenance command; version to 1.4.7

20041103: called, e.g., AE~nj overrides IncomingCompression to nj

20041108: Added \$c test compression mode (alt-drop files with \$c as patient ID tests compression modes)

20041109: Added \$tSERVER test compressed forward; some fixes in forward compressed to (server name read wrong)
\$s tests all filename syntaxes

20041112: Added \$rN N times repeated entry test, and \$tN which enters image N time each on its own thread

20041128: Added -^file: log to file (timestamped) instead of to server console; -#file: same with debug

20041129: Added silent commands debuglog_on and log_on to set logging to UDP or file; Added silent command read_amap to re-read acrnema.map without restarting the server

20050102: Small modifications to allow compile through total.cxx

20050107: Added code to hold and retry queued forwards and mirror copies when failed: After failed export/copy, start storing entries in file ExportFailuresN (CopyFailures). If a new export/copy is requested >1 minute after last failed one, try again; if queue is empty, >100 seconds after last fail, try export/copy stored ones. Processing queued entries has priority over processing stored entries.

20050107: Version to 1.4.8; modifications for linux compile

20050108: Added server PORT# to fail files, so that multiple servers on different ports do not share files

20050109: Added configurable TCPIPTimeOut, FailHoldOff, RetryDelay and QueueSize

20050109: Adapted thread code for linux; still need to implement WaitForSingleObject

- 20050111: Added ctype.h (for mingw)
- 20050118: Linux: crudely implemented WaitForSingleObject; detach pthreads to avoid leaks; crudely implemented export converter apps
- 20050119: Added grabimagesfromserver, regendir and makespace server commands; dgate -- sends server commands to other running server; adapted manual
- 20050121: Small updates to manual
- 20050124: Replaced BackgroundExec with simpler system() for Linux; added query server command, e.g., dgate "--query:DCOMpatients|patientid,patientname,patientsex|patientsex='F'|%s %s %s|t.t"; Added read_ini: server command to reread dicom.ini; changes most config except: TCPPort (busy), UseBuiltInDecompressor (cached) and FileNameSyntax (cached)
- 20050130: added get_param, get_freestore, get_amap, get_sqldef that respond through echo-response; also: get_sop, get_transfer, get_application, get_localae, get_remoteae, get_dic, forward. added: dump_header (to file), convert_to_gif (to file); adapted query (to file) where file="cgi" for stdout in cgi/mime mode, file="" to send to stdout as is; most GUI commands can now pass PatientID|SOPInstanceUID instead of filename of dicom object; added put_amap, write_amap, put_sop, put_transfer, put_application, put_localae, put_remoteae, put_param. Note: get/put_param work through disk (read_ini activates), get/put_amap through memory (write_amap writes to disk), get/put_sop etc read from memory and write to mem and disk.
- 20050204: Added delete_param, delete_amap and fix cgi out (double \n)
- 20050204: most GUI commands can now pass PatientID|?*:SOPInstanceUID; added delete sop etc commands
More fixes in cgi data passing VR vr() is mostly wrong; use VR *vr=new VR()
- 20050205: Allow up to 16 output fields in query:, repeat queried fields over all 16 outputs. Added counters for server status; start on display_status server command
- 20050206: More work at display_status, renamed testtable to xtesttable: default not opened. Access ObjectFile and DeviceName through query instead of with GetFileName up to 3 x faster!! Also fixes potential leak in read ahead thread: pats, series and studies not always freed. Allow up to 32 cgi query outputs, tidied dump layout, start on web interface (put dgate and ini in cgi-bin)
- 20050207: Added query2 option: limits number of output rows as asked; gui command not counted as association. Some more work for web interface
- 20050210: Adapted web interface queries such that they run on sql server
- 20050212: Removed need for thread local storage; automatically adapt dgate extension in cgi scripts depending in OS
- 20050213: Added more parameters to server configuration web page
- 20050214: Added update button to server config (updateconfig page to be implemented)
- 20050215: Fix in LoadForGUI: Drag 'n' drop of files in the server did not work anymore. Fixed dgate crash in case of failure in 'recompress()' (pDDO=NULL when OFFIS failes). Merged

20050327: Added rudimentary gz unzip support for dropped files (uses 7za.exe)

20050401: Start on Modality WorkList Support

20050404: List End/Start sequence db types (only supported for worklist)

20050411: Fix incorrect space after filename and device in C-MOVE internal query

20050414: Added addrecord server command: for now only option to enter worklist entries

20050603: Fix servercommand query(2) for empty where part

20050825: Fix web interface queries for sql server (were OK for dbase)

20050826: More work on web interface and added worklist there; deleterecord command

20050827: Fixes in addrecord and query commands, editworklist,saveworklist,deleteworklist

20050829: More fixes in web interface, disable caching for most/all? of it

20050831: Allow command line length of up to 4096, allow edit all worklist database fields

20050901: Removed invalid cache-control: cache; added WorkListMode:0= off, 1=optional, 2=compulsory

20050902: Read db config for worklist edit page in web interface; use generic webpages for db edit. Added HL7Tag in DumpDD

20050903: Added 'simple' loadhl7: server task implementation and HL7->DICOM translation. Also addimagefile will enter HL7 files into the server, i.e., drag and drop works

Fix some web queries for sql server with denormalized tables

20050904: Some more tweaks to hl7 code; max query formats to 48; max format to 8192

20050905: Auto split HL7 subfields and repeats without using a list

20050907: Merged change by Hans-Peter Hellemann: fixes extension problem for linux web interface for some browsers

20050908: Protect convert_to_gif when file not found

20051121: Recompute SQLResultLength because it does not work in PostGRES BindField

20051123: put in #ifdef POSTGRES

20051208: put in #if 0 (fixed in cpp); start on virtual server: will grab images from other server as needed in read-ahead thread: when in db but not on disk; for now use R.A.T also for single image access to avoid code duplication

20051209: Start on virtual query: image (!) query is passed to other server, results populate db

20051210: Added "vX" incomingcompression (stores dbf but not image; forwarding disabled). Added virtual queries on all queries and moves: now works as transparent file cache. Added VirtualServerFor0..9 configuration entries: server merges own data with these AE's. Added CacheVirtualData control; if set data not deleted after use (db kept for now)

20051211: Fix: override query level in virtual query

20051212: Store virtual server # in device; saved on query, used when retrieving, stripped when storing

20051214: Use different sleep lengths under linux - not all sleep(0); small fix in virtual server

20051215: Implemented a linux version of Sleep using nanosleep

20051217: Use new VR::ReAlloc method to replace data in VR; added quit: command

- 20051218: Use ReplaceVR instead of Push in anonymize etc; also changes in sequences. Version to 1.4.10; show version and exe date in startup log. Do not start mirror copy queue unless it is needed; show some thread startup info. Added -b = NOTHREAD: run server as single process, useful for debugging and profiling. Fixed doc of --regendir: command
- 20051219: Fixed several small leaks - as tested with Linux malloc_stats
- 20051222: Started on bypass server for virtual query - not functional yet (cleanup required)
Removed debugVR logic: errors should now list DCO
- 20051228: Fix virtual device logic for VirtualServerFor0;
Cleanup vr's and duplicates when bypassing server for virtual query, seems functional
- 20051229: NonDestructiveDumpDICOMObject now also list sequences; DebugLevel>0 lists DCO, >1 lists query DDO; fixed leaks in virtual query and some others
- 20051230: Added --debuglevel: command, small fix in NonDestructiveDumpDICOMObject
- 20060103: Small fix in virtual query; disabled virtual query for worklist; debuglevel 3 shows some query results
- 20060123: Added patient/study/seriesfinder (server parameter ignored for now, later for virtual servers etc)
- 20060125: Added serieslister (server parameter ignored for now, later for virtual servers etc)
- 20060128: Renamed to imagelister, added serieslister
- 20060131: Sort filenames from imagelister on ImageNumber (0020,0013)
- 20060226: Version to 1.4.11
- 20060228: Small fix in isxdigit thanks to ljz
- 20060311: Use ReplaceVR in virtual query - level was sent twice (thanks David Lang)
Added WEBReadOnly flag
- 20060317: Support calledae and callingae in filenamesyntax - for virtualquery called is always MYACRNEMA
- 20060324: Strip group 2 from outgoing c-stores if not compression "as" or "is"
- 20060328: Improved forwarder, always propose Verification and use IsAbstractSyntaxAccepted(iUID) to test if host accepts image
- 20060402: Fix hang condition when a file failed to read in the read-ahead thread
- 20060402: Do not remove transfer syntax prior to dcmdjpeg/dcmcjpep (here in test recompress only)
- 20060405: Tried fix for multiple moves on same assoc (thanks Andrej Savelov)
- 20060405: Added message when IOD fails to read
- 20060603: Fix crash when started as dgate -v: empty statbuf
- 20060607: Finally fixed multiple moves on same assoc (thanks Andrej Savelov and Fred Röhner)
- 20060618: Renamed dfilecopy and define ODBC_ADD_SYS_DSN if needed
- 20060619: Set version to 1.4.12alpha1
- 20060621: Added clonedb: command; transfer FULL db from other server to this one using virtualquery
- 20060628: AddToDatabase has JustAdd parameter: skip one unnecessary query

- 20060701: Speeded filter string handling
- 20060702: Pass DB to GenerateFilename to avoid zillions of db open and closes
- 20060704: Print number of records found in all queries
- 20060708: Set version to 1.4.12alpha
- 20061126: Moved servertask temporary files to MAG0/printer_files; protected query: and query2 against empty input
- 20061126: Experimental forwarding on same association: close unused association after 5 seconds. Clean collected sopclasses after one hour of inactivity. Note 1: there is a problem with AReleaseRQ: do not use in this task; Note 2: maximal 20 forwarders have a remaining association
- 20061127: Added ForwardAssociationLevel (PATIENT, SERIES, STUDY, IMAGE, SOPCLASS; default STUDY), ForwardAssociationRefreshDelay (default 3600 s), and ForwardAssociationCloseDelay (default 5 s). Limit maximum number of ExportConverters to MAXExportConverters=20 (for static arrays used in forwarders). Forwarders keep association open as long as UID at ForwardAssociationLevel does not change. Show filename in forward log; document where fixkodak should operate for virtual queries
- 20061128: Added ForwardAssociationLevel GLOBAL: use association until timeout or incompatible
Close ForwardAssociation after send when ForwardAssociationLevel is IMAGE
- 20061129: VirtualServerForN may be "server, FIXKODAK" to clean queries (add 0) and their response (remove 0)
Hardcoded filters for exportconverters (modality, called, calling, station) can now match e.g., RT*
- 20061130: Pass series and study in virtualserver outgoing c-move
- 20061213: Fixed nasty bug in query2 and TestFilter: Query without bindfield overwrites previous bound strings!
Maybe was problem causing crash on linux with query2: and problem with option -g reportedly stopping incorrectly
- 20061219: Version to 1.4.12
- 20061231: Added ForwardAssociationRelease to allow testing reconnect problem (default 0 = just hangup)
- 20070103: FixKodak blocks *xxxx wildcard virtual queries on date (not allowed in Kodak)
- 20070103: Version to 1.4.12b; start on ImportConverters e.g., <set 0008,1040 to "%V0008,0080">
- 20070104: ImportConverters %QP %QS %QE %QW; <destroy> <delete xxxx,yyyy> <save to filename>
Added %% and %i to Export and Import converters
- 20070105: <set 0008,1040 if "...">, <setifempty 0008,1040 to "...">, <setifempty 0008,1040 if "...">
Import/export converters only report when syntax OK and report when action is void
Added %Vxxxx,yyyy to export converters and %d(date/time) to import and export converters
An import/export converter can thus be used to extensively log incoming images

- Added import converters: <stop>, <if "string">, <ifempty "string">, <nop> (also export)
 Added general purpose variables x, y, z (read as %x, %y, %z) to import converters; Definition of number of ImportConverters now unnecessary. Note: importconverter and exportconverter strings may be changed run-time in dicom.ini
- 20070105: Some fixes in dgate --archiving options manual; fixed dgate --restoremagflags:
- 20070107: Fix web access broken by change in odbci for dbaseIII; query must now always include spaces around =
- 20070113: Do not store NKI compressed data in v2 format: decompress and give error message
 Recompress to NKI format now enables StripGroup2; Tested with \$c server debug command
- 20070117: Allow multiple rules per Export or ImportConverter separated by ; and zero or more spaces
 <nop> statement prints itself on console: useful for logging anything that follows
- 20070117: Now maintain multiple connections per ExportConverter line (max 20x20 forwards); Added <stop>, <silentstop>, <if> and <ifempty> to ExportConverters; but they only affect single rule (while these would cross over to the subsequent rules in ImportConverters)
- 20070122: Now also show free space on mirror devices
- 20070123: Fixed TestFilter for patientid with '
- 20070125: Removed <if> and added <ifnotempty>, <ifequal>, <ifnotequal>, <ifmatch>, <ifnotmatch>, <ifnumequal>, <ifnumnotequal>, <ifnumgreater>, <ifnumless> as im/exportconverters
 Added %xxx[first,last] substring operator; and protect it against overrange
 <ifxxx> no longer crosses over importconverters; added {} block for im/exportconverters
 E.g.: ifequal "%V0008,0020[0,3]", "2004"; { forward to CONQUESTSRV3; forward to CONQUESTSRV4; } nop test
 Note: 1) all (also ifxxx) statements end with ; 2) statements may begin with { or };
 3) extra spaces only allowed after ;{} and single space after ,
- 20070127: Fix {} in exportconverters. Release 1.4.12b to fix more or less critical odbci error
- 20070131: Fix in TestFilter (quotes double); Version to 1.4.12c
- 20070201: Added <storage MAGn> import converter: sets device to store this (new) image to (default MAG0). Fixed importconverters stop and destroy: did not break current line
- 20070204: Added extra format starting with # to ImageFileLister: e.g. # %s:%s prints MAG0:filename
- 20070206: Added create database: dgate -esapw name user password
- 20070207: Fix query string bug on applyworklist found by capolan1
- 20070207: dgate -e name root <blank> works for mysql: root is used as admin and login
 Also implemented dgate -esapw name sa sapw where sapw may be empty
- 20070210: Added CheckDuplicates to UpdateOrAddToTable; added @ in imagefilelister: replace \ by /

- Start on ocx based viewer integrated in cgi interface; used dicom over http:
- Small change in gif export; added * as separator in query/2
- 20070211: Added WebScriptAddress (default http://server/cgi-bin/dgate), WebMAG0Address (defaults http://server/mag0) and WebServerFor (default 127.0.0.1). Fix in cgi query parser: now loads dsize and size correctly
- Version to 1.4.12d
- 20070212: Added WebCodeBase, show version in status_display, added config of which dicom server the web server connects to, added [webdefaults] section, added iconsize parameter
- 20070213: Added : as format in imagefilelister: use to list pat:sopuid
Fixed sorting problem by using adapted imagefilelister for seriesviewer; Fixed default for WebCodebase; Version to 1.4.12e; Use correct case of sql table names in cgi interface: required by mysql on linux; Unsolved: n3 does not always decompress correctly in dview.pas see p20401977:i47, changed default to n4
- 20070215: Fixed logging and added *** Association rejected message when association is rejected
- 20070304: Added <defer> exportconverter: retry later as if connection unavailable
- 20070305: Note: n3 problem fixed in dview.pas, version to 1.4.13alpha; Allow merging of up to 1000 UIDs: set SilentText to 64000 and *uids[1000] (thanks mp); Allow named pipes for log_on and debuglog_on
- 20070307: Work on extending extract: allow e.g. SQLite -> dbaseIII
- 20070308: Made changes for big endian and Apple's DARWIN
- 20070314: Finished extract: allow e.g. SQLite -> dbaseIII in directory MAGO dbase
- 20070315: Merged DARWIN stuff; Set TCPIPTimeOut for PDU that moves images
- 20070316: Display defer import converter; Clumsily added <compression> import converter and improved <storage> import converter; Made <storage> thread safe. Failed recompress() no longer reason to fail drag and drop; add convert_to_bmp. Use | instead of , to separate patientid from file in addimagefile:
Distributed , code to each of the server commands to make it more , safe. Note: it is NOT a good idea to use a , in a flexible filenamesyntax. Added level & window to convert_to_gif and convert_to_bmp; longer log lines for dump VR
- 20070317: <prefetch> using new prefetch_queue, mayprocess and into_queue_unique, <preforward>, <preget>
- 20070324: preget now <preretrieve> and avoids looping by checking orgmessageid!=0xfbad I.e., data collected by <preretrieve> does not go through import/exportconverters. Added delayed exportconverters <forward patient>, <forward study>, <forward series> with optional compression
Removed "forward compressed to" (without as section) as is never used. Version to 1.4.13beta; delay to 10 minutes
- 20070326: Fixed leak in <forward patient> etc. preretrieve also checking orgmoveae
- 20070330: Change by Mark Pearson: read dicom.ini from same dir as exe in unix mode; merged more Darwin stuff. Also taken over bcb's

- fix for the finder: studymodality was asked at patient level.
Also put in a more ENxxxx as command and messageid
- 20070404: Added CommaInFilenameWorkAround()
 - 20070407: Use reentrant ctime_r when available; moved static SOPPatientRootQuery etc to stack to fix reentrancy problem: concurrent outgoing c-move of CT and MRI on different associations would share PDU causing sopclass not accepted on one. Also seems to reduce linux crash problems on multiple inbound (4 or more) C-stores. Also moved CreateBasicFilmSessionRequest etc to fix potential reentrance problem for printing.
 - 20070410: Merged CommaInFilenameWorkAround()
 - 20070413: "extract:" will just create dbase III clone of full patient DB; added "prefetch" server command
 - 20070415: Added Prefetcher option to dicom.ini: is set will aggressively pre-read queried patient or studies
 - 20070416: Prefetcher prints more information; use windows calls in windows for faster pre-read
 - 20070705: extract: uses DT_DBASEIII_NOINDEX to disable indexing and packing when extracting from e.g. sqlite to dbaseiii
Note: extract: non dbaseIII goes to MAG0\ibase, dbaseIII goes to DataSource
 - 20070706: Added <between "9", "17"> (9:00 to 16:59) or <between "17", "9"> (17:00 to 08:59) import/exportconverter
 - 20070709: Fixed print of clone db done
 - 20070720: Fixed problem where waiting "forward ... to " task caused high CPU load
 - 20070901: Added dgate --checklargestmalloc:
 - 20071027: Added ForwardCollectDelay for delayed forwarding (default 600 sec)
 - 20071030: Fill in called and calling AE for SaveToDisk for e.g., dropped files etc. Fix %u and %c in Export and ImportConverters: called and calling AE. Log flow control Export and ImportConverters only in debug mode. Added retrying to delayed forwards or prefetches
 - 20071102: SetDicomErrorHandler: orderly shutdown of server on serious DICOM library errors. Fixed a bug in ForwardAssociationLevel: last UID was lost when reading INI file to szTemp. Added MaximumExportRetries and MaximumDelayedFetchForwardRetries (default=0 is no maximum)
 - 20071103: Version to 1.4.13; defer resets queue fails -> keeps on retrying
 - 20071104: Use local as AE for imagelister in web page instead of CONQUESTSRV1; Enable remote servers (use AE instead of 'local') in finder and lister commands; Fix crash when dgate --option gets empty filename: now lists to stdout
 - 20071114: Put --checklargestmalloc: in dgate -?
 - 20071118: Adapted for 64 bits (use SQLLEN for BindField)
 - 20071120: Fixed KodakFixer for empty patient ID (crashed on 64 bits only). Added [modality xx] and [date yyyyymmdd-yyyyymmdd] clauses to export [patient|study|series] to AE
 - 20071121: Added %V*GGGG,EEEE: search VR in any sequence; version to 1.4.13a; Added [now -ddd+ddd] and [age -ddd+ddd] clauses

- to export [patient|study|series] to AE. No retry on remote dicom error in forward xxx to: would retry zero records response
Use study date for data, age and now clauses
- 20071123: Made forward command case insensitive; added forward image; added get [patient|study|series|image] from AE. The latter option makes preretrieve obsolete
- 20071124: Added [sop xxx] clause to [forward|get]. Reorganized exportconverter code: all converters now do % substitution; reduced code duplication. Added reading of sequence items like in %V/300c,0060.0/0008,1155 or %V/300c,0060/0008,1155; Real life example (must all be one one line, max 512 characters):
ifnotequal "%m", "RTPLAN"; stop;
nop "tests modality = RTPLAN";
 ifnotequal "%V*300a,00b2[0,1]", "A2"; stop;
nop "test machine name = A2";
 forward to XVI_A2;
nop "forwards the current recieved RTPLAN";
 get study modality CT from NKIPACS;
nop "collects associated CT";
 get study modality RTSTRUCT sop
V/300c,0060.0/0008,1155 from NKIPACS;
nop "collects associated RTSTRUCT";
 forward study modality CT imagetype *AXIAL* to
XVI_A2;
nop "forwards associated CT";
 forward study modality RTSTRUCT sop
%V/300c,0060.0/0008,1155 to XVI_A2;
nop "forwards associated RTSTUCT";
- 20071125: Fixed syntax for %V/gggg,eeee.i/*gggg,eeee (search all groups under a specified one)
- 20071126: Start on StorageCommitment (unfinished)
- 20080103: Switched to ms7 compiler; fixed forward and get date, modality, sop filters: would not supress the UIDs
- 20080107: Fixed malformed web viewer header: worked for IE but not for other browsers. Check presence of dicom.sql in web pages that need it. Deal with spaces in patient IDs in web pages
- 20080126: Check presence of dgate.dic when starting server
- 20080129: Fix KodakFixer: wrote one byte outside VR data (pr)
- 20080129: Added [imagetype xxxx] clause to [forward|get] (pr)
- 20080130: Small fix in above
- 20080205: Added experimental PadAEWithZeros flag; version to 1.4.14alpha
- 20080210: Added experimental IgnoreOutOfMemoryErrors;
Added "delete [patient|study|series|image] [date yyyyymmdd-yyyyymmdd] [now -ddd+ddd] [age -ddd+ddd]
 [modality mm] [sop xxxx] [imagetype xxxx]" export
converter
- 20080221: Added [seriesdesc xxxxx] filter and "process [patient|study|series|image] [by command]"
- 20080222: Small fix in imagetype filter code; process by clause not part of unique check
- 20080302: Fixed case of DICOM table names

20080316: Added dgate --deletestudies:date(range) and dgate --movepatient/study/studies/series

20080318: Added [series xxxx] and [study xxxxx] filters; work on web page --deleteseries/study and --moveseries/study allow patid:uid as parameter; Web interface can now push and delete on series and study level, but delete is disabled in readonly web interface; Version to 1.4.14beta

20080319: Delete in browsers fixed?; added %v(desc)desc: search VR in given sop of same patient. Example:
%V(/300c,0060/0008,1155)/3006,0010/3006,0012/3006,0014/020,000e Gives referenced CT series UID in referenced structure set from forwarded RTPLAN

20080321: Fixes in browser; added graphic web setting; may be gif or bmp for now; Fix %V for non-existing items

20080322: Added dgate --anonymize that uses general scripting

20080323: Small fix in (local) for DcmMove: overwrote destination

20080404: Fixes in series and study filter (rethink naming); added value* match for in match() routine

20080618: Added extra logging in IARQ()

20080620: Only show extra logging in IARQ when assoc rejected

20080816: IARQ shows which sops are accepted; and differentiates no sop from connection terminated

20080817: Small layout fixes; <process with> import converter; show PDU length in log. Check saving of file succeeded (thanks Jeff Bellamy and Alberto Smulders)

20080819: Added experimental DT_MSTR: multi-value entry, e.g. query on 'PET' matches 'PET\CT'

20080819: added --get_ini_param (same as get_param) and get_ini_num to list parameter by index

20080819: Added get_ini to list all parameters in DICOM.INI

20080819: Added code by map but kept original get_param for old web cgi client compatibility; Version to 1.4.14

20080820: Solaris 10 fixes, and general UNIX fixes (map): configfiles may not be in current dir

20080821: Default of ForwardAssociationRelease to 1; added sleep export converter

20080823: Added study UID search to PatientStudyFinder; fixed DcmMove: would call local when remote addressed; Added rudimentary query/move web pages

20080825: query/move looks better; added "thumbs" column to local series lister; config patched to readonly; added background color and display of icon (to be placed in WebCodeBase)

20080826: One more fix in DcmMove, still called wrong server sometimes
Do not use 0xfbad as message ID for DcmMove from web page; webreadonly defaults to true; CGI viewer configurable: seriesviewer, seriesviewer2, noviewer, aiviewer

20080827: Added slice number and repeat output data in ImagefileLister and SeriesUIDLister for more flexible formatting; Added flexviewer: reads code from dicom.ini in web server directory

20080831: Translate yyyy and yyyyymm to date range in finder; further only accept valid date and date ranges; Added dgate --get_amaps: lists all non wildcard entries from acrnema.map; Fixed handling of patient ID with spaces in ImageFileLister mode ; All undefined cgi modes can come from the cgi dicom.ini; added

- special and cgi script variables; Lines can start with -- to start dgate, with # as comment, any other passed as HTML; Added source parameter: flex pages can be read from script file; Added serversideviewer: requires javascript only, nothing to install
- 20080901: Fixed some leaks in printing and --commands; fixed --get_ini: formatting
- 20080902: Added header option for web scripts; added some CGI environment variables
- 20080905: Made new changes for big endian and undid some old ones.
- 20080908: Index in filelister format is now a string (%s), and added next string that gives index+1 (is1); Fixed manual of --modifypatid: and --anonymize:; dicom mime to application/dicom; Added modes imagelisthttp, imagelisturls and imagelistfiles; added ? format for imagelister: gives #files
- 20080909: Added studyuid option to moveseries; pass it studyuid in seriesmover call from seriesfinder; Added --modifyimage:file,script (uses import converter scripting language, where you can use ' instead of ")
- 20080910: In modifyimage only replace ' with " conditionally; version to 1.4.14a;
- 20080910: Forbid patid, studuid and seruid change in modifyimage; medged bcb Mac stuff
- 20080913: Modified and use SetStringVR to correctly send UIDs with padded 0
- 20081016: Show bitness on startup
- 20081104: Attach dictionary to DcmMove PDU
- 20081105: Fixed display of bitness in web page
- 20081116: Adapted for very large objects (use unsigned int for length); remove extra 0 byte in HTML generator; fixed CheckLargestMalloc
- 20081121: Added create database for PostGres
- 20081123: Skip export converters for dropped, modpatid, modimage, merging
- 20081124: show database type on startup; Temp version to 1.4.14a1; fix many scripting crashes
- 20081129: start on better patient ID change: process all UIDs; fix drag/drop error introduced in 1.4.14a1
- 20081129: Removed double access of SOPInstanceUID in SaveToDisk; fix: do not free ddo after SaveToDisk; added <newuids> and <newuids except > import converters; added --genuid, --changeuid and --checksum commands
Version back to 1.4.14a; modifyimage can change patient ID and study/seriesUID if newuids used as well set can now also work in exactly one deep sequence: set gggg,eeee/gggg,eeee to "string"
- 20081130: Added --attachrtplantortstruct:planfile,structfile command using script; also --attachanytopatient/study/series stop now stops one importconverter- not the chain; added <call file> and <return> statements to return from file
Added optional anonymize_script.cq: overrules fixed anonymizer; added %A = %V but then gives CRC32 of data and %E = %V but gives new UID for given UID
- 20081201: added --convert_to_jpg and web page use (experimental)

20081203: If jpg graphic: list options as jpg, yes, no; fix slice number display in serversideviewer
Added frame control to convert_to_jpg etc as l/w/frame; add optional frame control to convert_to_dicom; added frame control in serversideviewer

20090203: Removed DNS reversing (you can use wildcard AE instead); work on zip loading

20090204: Finished zip loading (to be tested on linux), uses now waiting BackgroundExec

20090206: Added QueryConverter0, WorkListQueryConverter0, RetrieveConverter0: can read called (%c), calling (%u), and c-move destination for retrieve (in %s), as well as all data in data object

20090209: Made compiling under linux

20090211: Export MyDcmError; only DCM_ERROR_MEMORY is fatal

20090212: Recoded virtual server (kept old code), to provide better grouping of move requests

20090215: Added VirtualPerSeries0..9 flags: determines if virtual gets are per image (default) or per entire series

20090216: Added %Rgggg,eeee: gives restored UID for newly generated one. Prepare for RetrieveResultConverter0

20090411: Added simple wildcard matching in match(), accept *text*

20090411: Version to 1.4.15alpha

20090513: Added CompressionConverter0 .. 9: called from recompress to 's0' to 's9'; Added <fixkodak> and <unfixkodak> import converters; added <after NN> clause to <forward study> etc; Blocked out StorageCommitment

20090514: %QXgggg,eeee reads aliasfileqX.txt with lines like old<tab>new<return> to map VR to new value

20090616: Add ^/~ after % command to convert to upper/lowercase, %^ %~ %[]; fixed leak when save to sql fails

20090616: Include file stuff; fixes to Unix 7z stuff

20090618: VirtualServerPerSeries is now a limit: if set to N, more than N images go per series

20090620: Version to 1.4.15beta

20090802: Support DCM_ERROR_DEBUG (debug messages from library) that print only if debuglevel>0

20090821: Removed need to specify "delete series modality *" instead of "delete series"; Fixed "process by " command; now uses all command string upto ;

20090824: Version to 1.4.15beta1

20090921: Added extract_frames: command

20090922: Tried to fix <compression> import converter; added <reject> import converter

20090924: Restructured manual; fix crash of studyfinder without search string; Note: on vista, commands like dgate --imagelister wont give large lists (does when piping)

20090926: %t = tab in scripts; fixed failed storage error message; added RetryForwardFailed flag (default 0)

20090929: Added ImportExportDragAndDrop flag (default 0)

20090929: Version to 1.4.15

20090930: Version to 1.4.15a

20091005: Version to 1.4.15b

20091012: Optimized preprocessing of read-ahead thread by saving tt

20091108 Started on <merge study> import converter
 20091120 Started on <forward> import(!) converter
 20091229 Version to 1.4.15c
 20091230 Merged bcb changes: DGATE_VERSION, PATH_MAX, const char, bigendian fixes
 20091231 Defined PATH_MAX for Apple's Snow Leopard, endian fixes, & fixed gcc4.2 warnings (char to const char, VERSION, DEBUG and char* to program memory)
 Added jpeg2k stuff (HAVE_LIBJASPER)
 20100111 Merged; but keep cgi formats local (less changes)
 20100113 Fixed one signed/unsigned mix in dump routines
 20100119 cast %d print to (int), %ud to (unsigned int); one more const issue
 20100120 Fixed two const issues detected with ms8
 20100122 fixed: %ud should be %u
 20100122 DcmMove uses study-root query when UID passed to fix move to osirix from web interface
 20100123 Fixed rare crash in function VirtualServer2; started on DT_FL and DT_FD; version to 1.4.16alpha
 20100123 Added counters for jpeg2000; put info about jpeg libraries into serverstatus display
 20100124 Blocked old VirtualServer(); rephrased cancel message; changeuidback and count_frames commands; Optimized DcmError call to gpps
 20100124 Use much faster MyGetPrivateProfileString: profiled as followed: Installed C:\Program Files\Microsoft SDKs\Windows\v6.1\Bin\xperf_x64.msi set _NT_SYMBOL_PATH=e:\quirt\comps\exe\dgate;srv*c:\symbols*http://msdl.microsoft.com/download/symbols; set _NT_SYMCACHE_PATH=C:\symbols; xperf -on latency -stackwalk profile; run dgate; xperf -d out4.etl; xperfview out4.etl; select time range; select trace-load symbols; right click selection; summary table (takes very long the first time - downloads all symbols!)
 20100207 Added uncompress command; version to 1.4.16alpha2
 20100209 Fixed another rare crash in function VirtualServer2 (thanks PR)
 20100227 Fixed Scotts modifyimage problem: <http://forum.image-systems.biz/viewtopic.php?f=33&t=2143>
 20100227 Added -q option to set target address of dgate -- command; version to 1.4.16alpha3; pass DCO also for non-nki clients: used in %s for RetrieveResultConverter; Added more extensive printer activity logging
 20100228 Changed HAVE_LIBJASPER to HAVE_J2K so Jasper or OpenJPEG can be used
 20100309 Added double parentheses (gcc4.2 Warnings)
 20100309 Changed int to unsigned int, commented out unused variables and routine (gcc4.2 Warnings)
 20100619 Added #ifndefs and fixed shadowed variables(gcc4.0 Warnings)
 20100723 Merged: Reread all changed; agreed with all but two in checklargestmalloc and cgi; 1.4.16alpha4
 20100728 Added delete vr's after ->ReplaceVR's
 20100815 Merged; version to 1.4.16alpha5
 20100815 Fixed bug 32 in t=2127: seriesdesc filter

20100816 Added QueryResultConverter and ModalityWorkListQueryResultConverter

20100816 Fixed bug in VirtualQuery introduced by only partly renaming shadowed variable

20100816 Allow dicom.ini and other files to be moved; fixed / as cmd line option

20100816 removed (a) from #ifndef EnterCriticalSection(a) etc

20100819 Added system export converter; added "get study" etc import converter. Allow "set" in sequence items; Allow "set" to add sequence items.

20100823 Extended virtualservermask; pass server directly to VirtualServer to override server list

20100823 Merged and simplified bcbs basedir code; use exe dir as default basedir; Fixed overlap in ImportConverter number; Made %xyz variables local; Version to 1.4.16beta

20100824 Use dFileSize to test if file is written correctly: caught 0 byte files with full disk

20100827 Fixed two typos in warning fix extract: command

20100901 Fixed empty virtual query sent if no images there

20100905 Removed file functions: now use RecompressFile; document -j* and -j-; WIP: added testmode: function to allow internal file comparison

20100914 Fixed leak in PrinterSupport

20101017 Added MergeSeriesConverter and MergeStudyConverter

20100918 Merged; version to 1.4.16beta2; testmode does not affect LoadForGUI direct filenames; Fixed that changing patid etc in importconverter breaks exportconverter data

20100919 Added <format> clause to <set> importconverter command

20100920 Fixed [,fromend] operator

20100924 Started on error handling in virtualserver

20100925 Fixed problem in <forward> IMPORT converter; only worked as first command in line; SearchDicomObject now checks on buffer overflow; ; # lines are comment in script file; note: <system> converter should run hidden; <call> now passed called and calling

20100925 Version to 1.4.16beta3

20100926 Added <mkdir> and <rm> IE converters

20100927 Added <save frame> and <save bmp/gif/jpg> IE converters, <save to> E converter

20100928 Fixed in delayed <merge>, <delete>; fixed MergeSeriesConverter and MergeStudyConverter crash
Fixed 1.4.16beta2 introduced bug: patientid was passed incorrectly into importconverter

20101003 Added seriesdesc filter and script to DcmMerge, script to DcmMove

20101003 --browsepatient command; fixed that split/merge series generated new study

20101003 Version to 1.4.16beta4; merged jd scheduletransfer

20101003 ImageFileLister now internally also takes study and sop

20101003 Added dgate --submit:patid,studyuid,seriesuid,sopuid,username@machine:folder,password; Requires 7za.exe and pscp.exe

20101003 Modified dgate --Scheduletransfer:patid,studyuid,seriesuid,sopuid,username@machine:folder,password; Added IE

<submit> command with target and password clause; Added next slice and frame buttons in serversideviewer
 20101005 Fixed ? imagefilelister (count), added \$ imagefilelister (#frames), started on passing frames to serversideviewer
 20101005 Started on WADO
 20101006 Enabled WADO; do not try to remove images from failed virtualserver request (double messages)
 20101008 Started on rudimentary WADO client (PatientStudyFinder now also lists images)
 20101009 Enabled rudimentary VirtualServer for WADO client: loadforgui will try virtualservers
 20101009 Tried to speedup query result processing; implemented POST method (no multipart yet)
 20101009 WADO server and client function; upload button, not functional yet as requires multipart parser
 20101010 Set default WADO correct for conquest; finished (single file) upload functionality;
 20101010 Scan incoming folder once per second (thread starts when incoming folder exists on startup); Some fixes in serversideviewer; started on VirtualQueryCached
 20101013 Fix : CreateDatabase "root", used UserName as Password for postgres
 20101014 Fix in virtualserver for LoadForGUI
 20101016 Improved virtualserver for LoadForGUI; Cached queries start to work; virtual queries now return computed fields; use e.g., VirtualServerFor0 = AE,CACHESERIES or AE,CACHESTUDIES
 20101017 Added OverlapVirtualGet parameter: controls interleaving of receive and send of virtualserver (suggest: 16)
 20101018 Limited memory use of OverlapVirtualGet, tried out of order processing but this failed; dated folders for querycache; Submit and scheduletransfer call submit.cq if exists to anonymize
 20101020 Small fix in querycache: query file sometimes not stored; and study cache did not read date
 20101108 Added --loadanddeletedir command
 20101116 Warnings
 20101120 Fix reading of FIXKODAK in virtualserver if e.g., CACHESERIES appended; merged bcb warnings (and fixed introduced errors); version to 1.4.16releasecandidate; Added warning if cached virtualserver does not provide computed fields; Added NONVIRTUAL flag to allow block recursive virtualserver connections; Do not forward transfer syntax to virtual queries data object
 20101121 Fixed NONVIRTUAL flag for non-cached queries if caching is ON; Added dgate --export: command to zip/7z/tar selected data; Added dgate --safequit: command and OpenThreadCount; prepare for ArchiveConverter0 (1900); Show in log when a file is rewritten; Added [wadoservers] section in cgi config; Document ul, ub, and ue in acnema.map
 20101122 Pass script to export: command; added ZIP thread that runs when the system is a service; Fix for spaces in zipfilename for export; background exe for 7za
 20101124 Fix compile and 2 warnings for linux; drop zip file extracts with paths to avoid overlapping filenames

20101209 Fixed FIXKODAK parameter detection of virtualservers
20101212 Warn if FIXKODAK paramater set in virtualquery does not
match FixKodak global; Fix rewrite message for virtual server
data
20101212 Correct file formats listed and accepted for 7za decompression
20101212 Version to 1.4.16
20101213 Implemented NightlyCleanThreshold here for Linux and
Windows (if logging to file)
20101220 newuids will change empty uids into a new one
20101222 Fix for empty cached query that crashed
20101227 Fixed some delete NULL crashes on failures
20101227 Added org clause to forward <compressed as xx> to AE org AE
20101227 ImportConverters now also use ForwardAssociationLevel
20101228 Added \n after cloning db message
20110105 Use MakeSafeStringValue for exact match; Added
MoveDeviceScript0
20110105 Added --echo and --selectseriestomove commands
20110105 Version to 1.4.16rc1
20110106 Added --moveseriestodevice; changed --selectseriestomove
syntax
20110106 Todo: NightlyMoveSource, NightlyMoveDest,
NightlyMoveAmount, NightlyMoveAge, NightlyTestAge
20110106 Version to 1.4.16rc2
20110110 Note: mergestudiesconverter called for series and other way
around
20110111 Check for empty patient ID in virtual query and for other empty
VRs
20110111 merge study converter merges series: now calls
MergeSeriesConverter. Merging studies now calls
MergeStudiesConverter
20110111 changed logic of converters passing study or series uid to be
consistent
20110111 reject or destroy in merge script stops object from being merged
20110113 fix script clause in merge study, call also tries line in [scripts] in
dicom.ini
20110113 Allow script clause without "" as well; unrecognized line
attempts call
20110114 "" in script string; script command evaluates string as script
20110115 delete changed UIDs after merge study (remerge will create
new series)
20110115 fixed "script" converter and substitution of ""; experimental
"lua" command
20110116 fixed error message for incorrect script commands; first lua
functions built-in
20110116 SearchDicomObject now supports %VName; allow
setting/reading more than 10 sequence items
20110116 The set command now accepts names, e.g., set PatientID to
"9999"; nop %VPatientID
20110116 Lua now allows, e.g., Data.PatientID = 'aap';
print(Data.PatientID)
20110117 Started on lua Global, Association, Command
20110118 Primary PDU is Extended to allow embedding lua state in it
20110119 Added a global PDU as script context; associations add new
contexts

20110120 Fix in Association.Calling/Called; for now each thread has an isolated lua state. Fix in speed of query results (were all processed by ImportConverter). Added lua startup/command/QueryConverter0 etc; count all threads including gui threads

20110121 Added prefetcherPDU for delayed forwards and such

20110122 Fixed lua print, added lua error handling; added %f %b %p to ImportConverter

20110122 Fixed SearchDicomObject for US,SS,UL,SL tags (note: 'set to not fixed yet)

20110124 bug fixes in new code; implemented reject in lua

20110125 Put UID changes into debuglog

20110127 Added lua getpixel and setpixel (takes 3-5 microseconds)

20110129 Added lua getrow, setrow, getcolumn, setcolumn, readdicom, writedicom; sd.ddo leaks

20110201 Lua: R/W sequence e.g., print('0 implied', Data.InstitutionCodeSequence.InstitutionName) or Data.InstitutionCodeSequence[2].InstitutionName = 'write for now max one level deep'

20110203 Lua: Unified reading and writing of Data/Command/Sequences; Allow write at any depth in existing sequences

20110204 Allow creating sequence in script and in Lua: Data.xxxx = {}

20110205 Added newdicomobject and deletedicomobject

20110206 Fix for set .. to ""; added set .. to nil for simple VR; create sequence will not overwrite existing sequence; lua web page creation: CGI(), HTML(), <?lua ?> <%= %> source=xx.lua

20110207 Added lua: get_omap(N) -- N starts at 1, dbquery(db, flds, query, sort) { returns table of tables starting at 1)

20110208 lua gc for dicomobject; lua dicomarray and dicomquery; allow virtualquery without setting level in DDO

20110208 1.4.16rc4

20110214 Fixed lua Data access; fixed "" in exportconverter; 1.4.16rc4a

20110216 Fixed calling and called in ExportConverter; fixed %f etc in ImportConverter; mkdir IE converter also creates subdirs; 1.4.16rc4b

20110228 Added Write, Read and Dump methods to lua dicomobject as closure with passed method name

20110320 Fixed Association.Calling in lua; Added RejectedImageConverter0; added t_1500 checks to all queries

20110320 1.4.16rc5

20110326 1.4.16rc6

20110328 Fix crash when setting lua Filename for import file

20110331 Added NoDICOMCheck option: if set, do not stop parsing DICOM stream on error; FlushPrivateProfileStringCache after writing to dicom.ini

20110331 1.4.16

20110404 Fix in CGI behavior for IIS (check REQUEST_METHOD); version to 1.4.16a (unreleased)

20110413 NoDICOMCheck also forces use of sequence enabled reader (allows JPEG compressed V2 file)

20110419 Added lua getvr(Object, g, e), Object:GetVR(g, e), setvr(Object, g, e, data), Object:SetVR(g, e, data); full lua webpage now basically works and gives error messages to web page

20110419 version 1.4.16a
 20110501 added heapinfo() in lua; version 1.4.16b
 20110502 Made DcmMove almost always work on study level; added lua
 dicommove(source, dest, obj, patroot) and sql(statement)
 20110603 loadkfactor now required for dgate -a commands; added -h
 option (wait for getkey)
 20110604 lua endassociation and clienterror events; added retry command
 for rejectedImageConverter0
 20110604 implemented/fix size (may be %)/dsize for sliceviewer
 /serversideviewer/seriesviewer; version 1.4.16c; also allow
 size="": use original size or 80% for those requiring a fixed size
 20110605 Added zip download of series/study through push page
 20110606 Added --modifystudy and --modifyseries commands, e.g., dgate
 "--modifystudy:20000321,,compression j2"
 20110628 Set PDU.Link.Connected to FALSE on !PDU.Read(&DCO)) in
 StorageApp::ServerChild() to avoid subsequent use of a closed
 socket in AReleaseRQ::Write() and AReleaseRP::Read() in
 PDU_Service::Close() (called in destructor of PDU_Service)
 20110710 Added RejectedImageWorkListConverter0; fixed retry for
 RejectedImageWorkList and RejectedImage
 20110710 Fixed WADO application/dicom mime header
 20110710 zip from web page calls zip.cq script on each file; also forces
 DCM extension
 20110710 Fix compile of getch and heapinfo linux
 20110710 Version to 1.4.16d
 20110904 Clear address (0010,1040) in default anonymizer; Fixed lua
 deletedicomobject, leak in readdicomobject; Create empty
 sequence is really empty, # operator for DICOM sequence in
 lua; Version to 1.4.16e
 20110904 Fix read of %i, %s, %m in lua not from ImportConverter;
 protect getpixel etc against missing pixel data; Fix crash
 of %QX if file does not exist
 20110905 Fixed leak in %QP etc; fixed leaks in ADDO cleaning in web
 interface
 20110906 Added optional script instead of submit.cq to dgate
 --scheduletransfer: and dgate --submit:
 20110907 Added script clause to forward; e.g., forward to PACS001fir
 org SELF script fixkodak
 20110927 Added "crop x1,x2,y1,y2" and "tomono" importconverters
 20110928 Added the DEST clause to e.g., "forward to AE org CALLING
 dest CALLED script nop"
 20110930 Fixed crash forwarding from lua; Version to 1.4.16f
 20111009 Fixed sequence writing problem; make it one long when first
 writing; Fixed AliasFile reading issue: i index into command
 updated incorrectly; Fixed lua dbquery issue due to typo;
 Added channel clause to forward import converter; use
 PDU[19,channel] from lua; fix forward org dest clauses; fixed
 forward to HOST:PORT
 20111010 Protect channel clause against incorrect values; Version to
 1.4.16g
 20111015 Fixed wado dcm compression (incorrect extension)
 20111018 Added TempDir ini file option
 20111114 Version to 1.4.16h
 20111120 Default size in convert_to_gif etc is now 0: as is

20120112 Fix in passing script to submit command
20120211 Allow passing optional DDO as first arg to set/getpixel
set/getrow Object:SetPixel, Object:GetPixel, Object:SetRow,
Object:GetRow
20120212 Fixed uncompress WADO; fix POST code for SOAP serving;
export globals to lua in CGI mode
20120212 Fixed POST for IIS (read len, not len+1)
20120213 Small fix in x:GetRow etc; Setting Dictionary and
ACRNemaMap for CGI enables moves and queries
20120213 Moved some set and virtualquery logging to SystemDebug
20120214 Allow any file to be POSTed, saves as xxx.dat; Added
DefaultPage and AnyPage items
20120215 Reversed CGI key test to allow query string where e.g., mode=
appears twice, hit on first
20120215 Added optional markseries and markstudy pages if passing
value 'key' down into them
20120217 Added shoppingcart option; enabled if configured and passing
value 'key'
20120218 Added DefaultPage to make own top and AnyPage to totally
disable built-in CGI server
20120219 Disabled WEB push to self, and zip from remote server (which
was invalid anyway)
20120220 Added WebPush configuration to allow disabling push options;
show more config items
20120220 Version to 1.4.16i
20120221 lua can run script on any dicom object; empty tag does not
return NIL to lua; lua dictionary(); fix uploadedfile
20120222 Fix webpush and crash on IIS for empty QUERY_STRING
20120229 Extended number of possible columns in PatientStudyFinder
20120302 Added gpps lua function; DefaultPage may be e.g., *.lua; any
mode is that mapped to mode.lua
20120304 Implemented region and anonymize options to wado
20120304 Made DefaultPage and AnyPage sections; Fixed WADO text
output; Version to 1.4.16j
20120305 Added statusstring for simple web feedback of dicommove and
submit (not multiuser safethough)
20120306 Added lua callback to dcmmove2; added statusstring: server
command
20120306 A failed virtualserver request will now not wait until a timeout
and log error messages
20120307 Added bridge=AE option to make local WADO server a proper
bridge (see MyBridgeStorage and LoadForBridge and 0x2bad)
20120317 Documented imagefinder; added process study|series with
xxxx.lua (just command_line is passed)
20120318 Allow "file.lua" directly as importconverter instead of lua
"dofile('file.lua')"
20120319 Implemented lua: filenamesyntax; e.g.
lua:dofile('generatefilename.lua') or
lua:Data.SOPInstanceUID..'dcm'
20120320 Added [wadosever] bridge = AE to force wadoserver by
default to bridge for one given AE
20120325 "lua" and [lua] ExportConverter, "copy" ImportConverter and
"defer" ImportConverter (for lua ExportConverter)
20120327 Document status_string: command

20120402 Improved OverlapVirtualGet: allow to reverse operation - give slices out mainly in incoming order; Avoid deadlock by conflicting requirements; SystemDebug some status messages in OverlapVirtualGet and ReadAheadThread

20120402 Released 1.4.16j

20120525 When retrieve from virtualserver is ready cancel outstanding c-move requests; Increased virtualserver timeout to 200 sec

20120601 Implemented WORKLIST query from lua

20120621 Fix readahead crash when client hangs up in the middle of the transfer

20120624 Limit virtualserver to 64 per move; virtualserverperseries obsolete; fixes crash when series larger than move

20120624 move mkdir etc defines in dgate.cpp up to line 2220

20120624 Keep move object intact in lua dicommove and dicomquery; report fail for lua sql and readdicom functions

20120624 Prerelease 1.4.16k

20120630 Allow compression to be e.g. JL etc or JLNN, J3NN, J4NN, J5NN, J6NN: NN is quality factor

20120630 Reverse .dcm check: all is assumed .DCM except .V2

20120701 Added dicomdelete; note: tried to make heapinfo() thread safe but failed; added [lua]nightly script that runs at 03:00; and [lua]background that runs every second

20120701 release 1.4.16k

20120702 Protect lua_setvar against NULL string

20120721 Fixed CGI code that got extension wrong on unix with . in folder name

20120722 Added LUA_5_2 compatibility by bcb; removed unneeded buf[1024]

20120723 Fixed *count-- --> (*count)--

20120829 "mkdir " script command no longer requires a trailing / or \

20120829 Force even text/plain output; first pad ' '; then strip when odd

20120829 Version to 1.4.17

20120905 Fixed bug found by Bruce Barton in [lua] ExportConverter

20120908 Added fix for virtualserver on imagetype and NOIMAGETYPEFIX flag VirtualServerForN may be e.g., "server,NOIMAGETYPEFIX,FIKKODAK"

20120914 Changed default of above fix to off: flag is now IMAGETYPEFIX

20120914 Attempt to use VirtualQueryCached to build list of images to be retrieved in VirtualQuery. Filter response in virtualquery (for virtualserver) for incorrect response of carestream to IMAGETYPE query

20120916 Cleaned up code; split in VirtualQuery and VirtualQueryToDB (that uses VirtualQueryCached); Renamed option IMAGETYPEFIX to send only 3rd element of ImageType to IMAGETYPEFIX3; IMAGETYPEFIX just tests each received record for a match against queried ImageType

20120917 Move dumps response in case of error; finished IMAGETYPEFIX

20120922 IMAGETYPEFIX also works on EchoNumbers

20121015 Fixed check on V2 filename extension to enable NKI compression again

20121016 1.4.17alpha release

20121201 Added and disabled code to link optional socket.core library

20121208 Added `__tostring` method to lua representation of dicom objects; fix `luaGlobalNewIndex`: writes `dicom.ini` as well as direct variables; Blocked delayed export converters of non-existent objects; Added `WatchFolder` parameter (second monitored incoming folder)

20121214 Enabled `socket.core`; use `.zip` for submit version to 1.4.17beta
Fixed 'forward compressed as ' in import and export converter (`viewtopic.php?f=33&t=15588`); Added `lua Association.ConnectedIP` member (WIP)

20121216 Added `DicomObject` as class factory with `new` and `newarray`, added `:free()`, fixed `ConnectedIP`

20130125 Added `changeuid` and `changeuidback` to lua interface;
Anonymizer accepts `anonymize_script.lua` as well as `anonymize_script.cq`; Added `ImportConverters "olduids"` and `"olduids except"`

20130127 Added `dgate --luastart`: (returns immediate)

20130128 Added `crc` to lua interface

20130202 Added `getimage`, `setimage`, `:GetImage`, `:SetImage` to string
`GetVr` has extra parameter (binary), `SetVR` accepts (binary) string; Added "pack" library hardcoded; lua `genuid`; protect lua `:Read filename`

20130210 `mvh` Fixed e.g. `process study after 5` with `test.lua %i:%o`;
Note: there must be arguments passed to `command_line`

20130215 Fixed `source = xxx.lua` cgi starter

20130218 re-allow `readdicom` on empty `Data` object; header now works for lua cgi script (default disabled)

20130218 Report move failure in `dgate --` commands

20130218 Added `studyviewer` (default disabled); added `dgate --dolua`;
Documented lua command line options; `socket.core` only for win32 now

20130219 1.4.17beta released as update

20130320 Added lua `system()` call; fix `BackgroundExec` with spaces in path

20130321 Add `BaseDir\clibs` to path; added missing logs for converters such as `rm`

20130417 fix lua `dicommove` parameter 5; fixed 'webscriptad(d)ress'

20130417 Unescape % in `luaSeqnewindex` generated "set ..@ script

20130502 Added `\nAccess-Control-Allow-Origin: *` or `\nAccess-Control-Allow-Origin:*` to all WADO generated messages, the space is omitted to force header `EVEN`

20130502 1.4.17beta2 update

20130522 Added options to pass command line to submit data (`dgate --submit2:`, IE `submit2 ..`)

20130522 Fixed incorrect case of `dicomworklist` name found by `marek`

20130523 Reset `dummyddo` to avoid incorrect freeing of what it points to

20130523 Fixed bug introduced 20130417 with unescaping `Data.xxx = nil` or `{}` no longer worked

20130523 In `ModifyPATIDofImageFile` change `PatientID` after running script (assumed changes uids)

20130523 1.4.17 release

20130606 Fixed crash in `headerdump` of `RTSTRUCT` (buffer overrun)

20130709 Added float to short conversion in `luasetimage`

20130709 Added support for setting simple US and UL items with e.g. `set Rows to 256`

20130711 Fixed luasetimage, fixed some lua return values, version to 1.4.17a

20130716 Added dgate --moveaccession: using 7777 magic number

20130804 dgate --lua: and --luastart: now run in local environment

20130806 dcmmove callback and process with lua now thread safe

20130806 fixed setimage(frame, string), version to 1.4.17b

20130808 Enabled logging of process series by command

20130808 Fixed importconverter command that used patid in memory; failed after anonymization

20130808 Added import_critical and export_critical to make "forward to xxx" thread safe

20130810 Removed export_critical (is serialized), added channel * to importconverter forward to

20130810 Added closing of importconverter forward to PDU after ForwardAssociationCloseDelay

20130811 Fixed that missing images were removed from db even of no virtualserver is defined

20130812 Fixed deadlock of closing of importconverter

20130812 added lua sleep() in ms; removed unused TransmitCompression

20130813 Removed unnecessary double N checks in forward import converter; added lua addimage() and :AddImage() added VirtualServerQueryConverter and VirtualServerQueryResultConverter; Pass file.lua(command) and patient ID of anonymizer to command_line & set version

20130820 Fixed forward compressed as XX to IP:PORT

20130826 Test presence of lua file with same name as exe, if exists run that passing arg[]; Pass arg[] for dgate --dolua.; allow dgate --dolua:filename, searched in . and lua/.

20130829 Version to 1.4.17c

20130903 Greatly improved read speed for very large c-moves by reordering if statement in search loop

20130912 Documented where the merge of virtual query computed fields should be added. The field should also not be stripped and there are other issues as well

20131013 Set rc to 1 for [lua] converters; should fix QueryResultConverter0; added quality to ToJPG

20131030 Fix in virtual server if c-move callback occurs less than once per image; test did not generate proper filenames and error message was given improperly

20131103 Fix in VirtualServerPerSeries when exact #images, would omit SOP tag but set level to IMAGE

20131104 Reversed logic: 1 image gives IMAGE move and SOP uid

20131107 Added quality clause to save jpg; Release 1.4.17c

20131219 Fixed that MIRRORDevice0 setting starts mirror copy thread

20140128 added copydicom(source) DicomObject:Copy(); DicomObject:Compress(string)

20140209 mvh Added dgate --compress: command

Spectra0008 Tue, 4 Feb 2014 17:40:17 -0200: Fix cppcheck bug #6 'items[4]' index 4 out of bounds

Spectra0012 Wed, 5 Feb 2014 16:37:14 -0200: Fix cppcheck bug #5.5 printf format string has 1 parameters but only 0 are given

Spectra0013 Wed, 5 Feb 2014 16:57:49 -0200: Fix cppcheck bugs #8 e #9

20140215 Processed Pablo's cppcheck issues

20140219 Added generic decompressor dgate -nu file_in file_out (works for XDR and DCM)

20140304 Detect Data:Read() and do not crash server on it (just fails)

20140309 fixed lua/file.lua returns status rc; newuids no longer generated or changes empty uids; lua mkdir(), dicomquery() now returns raw; fixed luacompress and luacopy; dicomquery2 old one fixed some linux warnings

20140311 Started adding response codes to dgate -- commands; Stop LoadForGui accessing non-configured virtual servers

20140314 1.4.17d release

20140319 Updated command line documentation

20140417 Changed the array initialization loop in RemoveQueryDuplicates

20140506 merged release comment

20140509 Note: DicomObject:Read('p:sop') does not access virtual servers while DicomObject:Read('stu\ser\sop') does

20140519 Avoid uninitialized index in RemoveQueryDuplicates(), removed duplicate includes and corrected check on "vr" in getptr(), corrected "testmode" message in CallExportConverterN()

20140527 Fixed exit codes: 0 is OK, 1 is ERROR; block filename containing .partial from incoming import

20140527 1.4.17e1 prerelease

20140910 Fixed moveaccession; call RejectedImageConverter for failed load in incoming; 1.4.17e2 prerelease

20140916 Fix buffer overflow in html processing of long cgi query results

20140916 Fixed mirrorcopy: it failed to perform mkdir

20150416 Header lister, SearchDicomObject, and lua GetVR and SetVR now support types: UL, US, SL, SS, FD, OF, FL and OW. Lua GetVR and SetVR tables now start at 1

20150504 Added lua string:reshape to reorder large strings representing binary data

20150629 Keep quality spec in "forward compressed as"

20150719 Version to 1.4.19alpha

20150720 Fixed case of DICOMWorklist in web interface; holding message in queue no longer warning; Start work on luaexport; todo: get filename

20150730 Expose DeleteFile option in ModifyData; split ServerTask from main loop; add --modifier: option Allow redirects of logging in --dolua call; -lfile and -Lfile logging

20150902 Added -x#: progress port; added NewDeleteDICOM and NewICOM lua interface, added Progress info to DcmMove2

20151023 Fixed wado region for non-rectangular images

20151026 Fixed anypage and exceptions logic in web interface

20151108 Added extract:n,query mode to allow extraction from individual tables

20151108 1.4.19beta; protect thread count with critical section; Object:ListItems and DeleteFromSequence method calls; Array:Delete command

20151123 Added progress information to: delete, move, grab, loadfromdir, modify and prefetch

20160108 Updated ChangeUID calls to support staged anonymization, added newuids stage and olduids stage commands

20160113 WADO Anonymize=string other than yes passed to lua/anonymize_script.lua(string)

20160118 Export: now names files in zip file with SopInstanceUID; added changeuid fourth parameter: Type string

20160119 Fixed named anonymizer in wado request

20160124 Pass Type to ChangeUIDBack; name zip entries to SopInstanceUID; fix wado named anonymizer

20160220 Allow forward slash in code detection autostart lua file

20160306 Added sop to modifier: command; DeleteImage can take patient.sopinstanceuid; Added empty study and series to deleters where needed; deleteimage: command

20160306 Added move: command

20160306 Fix progress info of DicomMove function

20160316 Added progress to export: - note does not uncompress data unless scripted so; extract:-n,query sorts

20160317 Added todbf: command; removed convoluted extract:n and extract:-n

20160319 Decompress images in WADO jpg client, forgotten when cropping

20160319 1.4.19beta release for windows

20160424 Linux fixes

20160516 Added JpegLS to WADO interface

20160516 Small fix in cgi status display get_remotea --> get_remoteae; do not use hardcoded "acrnema.map"

20160516 Split images counter for Jpg and Bmp (e.g. ImagesToBmpFromGui)

20160716 Added lua tempfile and returnfile; added n0 and nN transferSyntax to wado server: simplify and NKI compression

20160718 WADO now supports image/bmp and experimental bmp strip (set frameNumber<0)

20160723 Added experimental jpeg strip function; allow multiple for jpeg and bmp (set frameNumber to -columns)

20160827 Added Lua destroy, reject and retry functions; version to 1.4.19beta3

20160828 properly copy Called and Calling, fix ExportConverter script passing; version to 1.4.19beta4

20160830 Fix in importconverter change above, version to 1.4.19beta3a

20160901 Fix passed windowwidth from CGI WADO request to wadorequest, was divided by 2

20160905 Fix stripping of space from called and calling: crashed when empty e.g. all spaces

20160905 version to 1.4.19beta3b

20160913 Added lua ConvertBinaryData to allow fast R interface without vstruct

20160917 Completed it with s conversion

20161120 dbquery returns nil if query fails not {}; version to 1.4.19

20161204 Catch image VR null in getptr (lua image access), test return of recompress in scripting

20161212 Retry after 5s in Linux LoadAndDeleteDir after discussion with snalbansed; This is because there is no other way of finding if a file is finished

20161214 Loop retry 30 times

20170203 Replace ' with _ in loadhl7

20170208 Release 1.4.19

20170226 Increased buffer size for servercommand return data to 5120
 20170312 Added cgi style options or upload file as second argument to
 Lua servercommand
 20170316 Started on 'binary' mode for returning large objects
 20170419 Made binary mode compiling; use (merge) stage for merging
 UIDs, max merge# to 1000; version 1.4.19a
 20170430 Release 1.4.19a; note that 'binary' mode of lua servercommand
 is non functional
 20170511 Fix overrun affecting
 ModalityWorkListQueryResultConverter0
 20170528 Fix ModifyPATIDofImageFile and MergeUIDofImageFile set
 KeepImages to FALSE
 Version to 1.4.19b
 20170530 Add empty StudyUID to deleteseries()
 20170921 Added gamma on display functions, e.g. save bmp
 20171009 Fix for crash when c-move is canceled, thanks Tetraib
 (Thibaut)
 20171010 Added Content-length to html header
 20180122 Fix servercommand binary mode, added <upload and
 >download file mode; add output file option (r7) to
 wadorequest
 20180122 Version to 1.4.9c; added Global.DGATEVERSION
 20180204 Report save jpg etc to SystemDebug
 20180301 into_queue_unique resets time stamp for every save; silent
 destroy2 method
 20180315 started on C-GET
 20180315 C-GET seems to work OK; Added
 RetryForwardRemoteDICOMError config
 20181115 Fixed default of ImportExportDragAndDrop to 1

DGATE.HPP (part of DGATE.EXE):

19980705: Added CACHEDevices and JUKEBOXDevices,
 FindPhysicalDevice
 19990108: Added LoadImplicitLittleEndianFile and NKI
 PrivateCompression algorithms
 19990109: Regen has extra parameter
 19990317: Changed parameters of LoadImplicitLittleEndianFile
 19991117: Added parameter FileCompressMode to prototype of
 nki_private_compress
 20000629: Added TroubleLogFile and UserLogFile
 20010415: Added KeepImages flag to RemoveFromPacs: clear from DB
 only Added SubDir parameter to regen to allow regen of one
 directory only
 20010416: Added ChangeUID routine and RegenFile - to allow
 modification of images
 20010429: Changed decompressor: now has extra parameter
 20020529: InitializeTables now has mode parameter (0=normal, 1=simple)
 20021018: GenerateFileName has NoKill option (for interactive dgate
 tasks)
 20030120: Added prototype of FreeDeviceTables
 20030701: compression parameter for amap
 20030703: Added prototypes of recompression functions +
 ArchiveCompression

20030706: Optional filename parameter for recompress
20030706: Export VRType for implicit little endian support
20030921: Added DEVICE_TYPE_MIRROR
20040401: Added Changed and ActualMode flags to compress routines
20040626: Added study and series UID to getfilename interface
20040930: Adapted return type of SetString; added maxlen to
BuildSearchString
20041013: Added MAXQUERYLENGTH
20041029: Added MergeUIDs
20041108: Added Syntax input to GenerateFileName
20050108: Adapted for linux compile
20050109: Added configurable TCPIPTimeOut
20050129: Added optional FILE to DumpVR, added
CheckFreeStoreOnMIRRORDevice
20050401: Added QueryOnModalityWorkList, WorkListTableName,
WorkListDB
20050404: Added DT_START/ENDSEQUENCE to code sequence in
WorkList table
20050902: Made space for HL7Tag in DBEntry
20051229: Added iDepth to DumpVR
20060317: Added called and calling to GenerateFilename
20060324: Added StripGroup2 option to recompress
20060628: AddToDatabase has JustAdd parameter: skip one unnecessary
query
20060702: Pass DB to GenerateFilename to avoid zillions of db open and
closes
20070122: Added MIRRORDevices
20070201: Added DebugLevel
20070207: Added MakeTableString
20080818: DbaseIII check now uses DB flags, not PATHSEP in
datasource name; Added DT_MSTR
20090620 Include file stuff
20091231: Changed char* to const char* for gcc4.2 warnings
20100111: Merged
20100123: Added DT_FL and DT_FD
20100125: Removed linux warning
20100309: Changed SQLLength to unsigned int
20100703: Merged
20110119: Moved two functions to the correct place
20160108: Updated ChangeUID calls to support staged anonymization
20160219: Removed BOOL TRUE and FALSE defines
20171122: Added DT_ISTR (case insensitive query string)

LOADDDO.CPP (part of DGATE.EXE):

19980409: added NKI private decompression engine VR 0x7fdf,0x0010
19980410: added run length encoding of zero differences
19980410 Fix 16 bit absolute value decode
19980415 Fix leak on decompress
19980625 Added compression in SaveDicomDataObject(C10)
19980703 Made DObjectSerialize thread save (removed statics)
19990105 Fix: SaveDICOMDataObjectC10 created VR 0x0002 0x0013
twice. Added comment in SaveDICOMDataObjectC10;

CleanUp. Put the nki-routines also in dgate.hpp. Added LoadImplicitLittleEndianFile

19990317 Decompression removed from LoadImplicitLittleEndianFile; added a VR-sizelimit of that reader

19990827 NOTE: LoadImplicitLittleEndianFile allocates 100 MB and crashes when passing chapter 10 file (happens when extension is wrongly .v2)

19990830 Fixed problem above: 'LoadImplicitLittleEndianFile' uses 'PDU.LoadDICOMDataObject' in such cases.

19991117 Added parameter FileCompressMode to in nki_private_compress call

20000629 Logging of trouble now starts with '***'

20001104 Renamed _LittleEndianUID to _LittleEndianUID_space

20001105 Fixed where malloc and new were mixed (vr->data)

20001106 Use delete [] operation for vr->Data

20001128 Fix in 'Implicit length' code in LoadImplicitLittleEndian

20010429 Use faster and safer decompressor

20020412 Added class CBufferedIO for faster reading from DVD (stream functions do not seem to be caching.)

20020415 Removed diagnostic time code (did not compile on ms4.2). Made buffer size dependent on iVrSizelimit (i.e, use smaller for regen, slightly faster)

20030706 Attach VRType to PDU's for implicit little endian support

20041130 Documented crash on win2000 server in code - remains to be fixed – rare crash related to read error of DVD

20050107 Adapted for linux compile

20051219 Use ReAlloc instead of new BYTE[] to fill VR data

20070308 And little/big endian.

20081116 Adapted for very large objects (use unsigned int for length)

20090211 Safety checks in LoadImplicitLittleEndian to avoid crash on corrupted V2 file; Removed lots of dead code

20090412 Fixed for linux compile (tell does not exist)

20091215 Fixed LoadImplicitLittleEndian() when iVrSizeLimit is used (e.g. regen) (assumption that the pixeldata would be the last VR is not correct).

20091231 Changed char* to const char* for gcc4.2 warnings

20100111 Merged

20100210 Fixed reading some old V2 files (-1 VR length).

20100309 Changed int to unsigned int, cast m_iNbBytesInBuffer to long (gcc4.2 Warnings)

20100309 Commented out unused (gcc4.2 Warnings)

20100619 Fix gcc4 warnings, improve speed and prevent CBufferIO from being copied.

20100717 Merged

DGATEFN.CPP (part of DGATE.EXE):

19980326: changed file name generator to ensure correct sorting of image files by external applications

19980327: Added FileNameSyntax option in dicom.ini; 0=original, 1=allow sorting by name

19980407: avoid /;<>| in filename; for Philips: allow up to 9999 series and 999999 slices

19980409: do not free passed DDOPtr on failure: crashed the lot

19980415: Error messages to operatorconsole
19980620: Check error flag from GetDevice (for out of disk message)
19981005: Added FileNameSyntax 2: filename starts with SeriesUID_
19981005: Replaced size%64 by min(size, 63) for correct truncation
19981217: FileNameSyntax 3: same as 2 but accept errors
19981220: Fixed FileNameSyntax code
19990117: FileNameSyntax 4: same as 3 but .dcm extension (forces ch10 format)
19990117: Avoid attempts to rewrite image that is not on MAG store (e.g., on CD)
19990315: Do not allow '.' in directory name. In Syntax 3 directory name is now patient ID only (better for ACRVIEW). Better unique filenames by using time + counter.
20000127: FileNameSyntax 4 now does not truncate patid, as 3 already did
20000131: FileNameSyntax 4 has patient ID only as directory name (same as 3)
20000701: Added MaxFileNameLength option: truncates from start
20010419: FileNameSyntax 5 on request of Jason Foster - uses patientname as dir
20011109: Made MAG name check case insensitive
20020416: Made filename counter 4 digits for when writing >100 files/s
20020416: Made all instances of time() unsigned
20020426: Cannot rewrite image not on MAG store is now a message without ***
20020508: The above message will not lead to a fail of GenerateFileName
20020802: Added FileNameSyntaxes 6..9; cleaned FileNameSyntax code a bit
20020804: Truncate patient ID to 32 chars for mode 6 and 8 (make sure len<255)
20021016: Pass indexed patid to GetFilename for speed
20021018: GenerateFileName has NoKill option (for interactive dgate tasks)
20021223: Added forbidden chars *, ?, " and : (comment from Thomas Buerer)
20030401: Ovrerrule '.v2' filenames with '.dcm' when object is not ImplicitLittleEndian
20030522: Replaced 'static int counter' by 'unsigned int gl_iCounter'
20030606: Fixed incremental counter when creating UIDs or generating filenames
20030730: Overrule v2 only when not ImplicitLittleEndian, ExplicitLittleEndian ExplicitBigEndian (c.f. 20020401)
20030819: Allow longer filenames
20030921: Added DEVICE_TYPE_MIRROR TO GetDevice call
20040129: Added FileNameSyntax 10 = all files in one directory
20040301: Small fix for FileNameSyntax 10
20041108: Added Syntax input to GenerateFileName (overrides ini setting)
20050107: Adapted for linux compile
20050126: FileNameSyntax 11: StudyUID\SeriesUID\SOPUID.dcm
20050131: Changed root to 'name' for FileNameSyntax 11
20051210: Clear root output string when image already in database
20060312: FileNameSyntax 12: similar to 11 but uses Modality_StudyID as dir
20060312: Checked it:
12=name_ID\Modality_StudyID\SeriesUID\SOPUID.dcm

20060314: 12=name_ID\Modality_StudyID\SeriesID\SOPUID.dcm
 20060314: new filenamesyntax, e.g., %name_%id%\%modality_%studyid\
 %seriesid%\%sopuid.dcm
 20060317: Added calledae and callingae to GenerateFilename flexible
 syntax
 20060325: imagenum is image number as text, fix imageid, accept all
 errors
 20060402: Fix potential problem when patient ID not there
 20060701: Speeded string handling in new filenamesyntax
 20060702: Pass DB to GenerateFilename to avoid zillions of db open and
 closes
 20070125: Fix %modality; add %studydate and substring (year =
 %studydate[0,3])
 20071027: Extended length of FileNameSyntz parameter to 256
 20071027: Stripped spaces of called and calling in flexible filenamesyntax
 20071030: Small fix in the above
 20071104: Added %series: 4 digit series number
 20090620 Include file stuff
 20090620 Include file stuff
 20090926 Added %studydesc and %vxxxx,yyyy etc
 20090927 Added Cleanup ro %vxxxx,yyyy
 20091231 Changed char* to const char* for gcc4.2 warnings
 20100111 Merged; but cast Time to print to (unsigned int)
 20100125 GetPrivateProfileString -> MyGetPrivateProfileString
 20100126 Fixed readout of studydate (typo mix with studydesc)
 20100303 Changed int to unsigned int, commented out unused variables
 (gcc4.2 Warnings)
 20100703 Merged
 20100828 Update history fix
 20101222 Fixed that ascii codes > 128 where replaced by zero (truncated)
 in Cleanup; now kept
 20110201 Changed prototype of SearchDICOMObject
 20110606 A change of extension when rewriting is now allowed; object is
 then deleted first
 20120319 Implemented lua: filenamesyntax
 20121208 Added %date to filenamesyntax gives yyyyymmdd
 20131013 Default FileNameSyntax set to 4
 20160316 Avoid buffer overflow reading string[-1]

DEVICE.CPP (part of DGATE.EXE):

19980620: Setting MAGDeviceThreshHold to 0 causes out of disk error
 below 10 MB without cleanup
 19980620: Implemented PanicKillOff thread here as alternative to
 spawning killer.exe
 19980702: Started support functions for maintaining/determining amount
 of used space on device
 19980704: NOTE: JukeBox code only TruncateFieldNames compatible for
 now; used mp's filecopy
 19980709: Finished first version of archive options: prepare, undo, copy,
 compare, delete
 19980721: Set default # cache and jukebox devices to 0
 19990110: Made strings longer since got truncated, fixed some messages

19990110: Archive one MAG device or MAG?; fixed SQL syntax for update; speeded 0x7fffffff. Return False if SelectLRUForarchival selects no data

19990111: Reset archive flag reports to operator console; protected against illegal device#

19990113: Run up to 10 patient further to try and fill CD more exact; max patients = 10000

19990114: Added quick routine MakeListOfPatientsOnDevice and used instead of 0x7fffffff

19990117: Accept any, not only *.v2, for computing patient size, assume max file size=30 Mb

19990630: Added support for MIRROR devices (e.g., try MIRROR1 if MAG1 fails)

19990707: Fixed default MIRRORDevices (now 0)

19990708: NOTE: archiving should make use of mirror device if required as well!

19990712: Fixed that MagRampage thread was started over and over again (fixed for WIN32 only)

19990831: Fix: Several BOOL functions returned -1, which is TRUE !!

20000621: Changed layout of this update-history

20000629: Logging of trouble now starts with '***'

20001104: Fixed aDB.Close -> should be aDB.Close(); added WINAPI to MagRampage thread

20010328 Added verify mirror disk

20010329 DeleteBunchAfterBurning also deletes data on MIRROR0 if it exists; verify mirror disk keeps on going after error but does return error

20010312 Check if we already selected some patients for archiving from the device

20010509 Added RenameDevice

20010522 Do not call RestoreMagFlags if something goes in wrong in PrepareBunchForBurning

20011114 Replaced slow updates for magdevice by much faster ones. The update that now no longer has the IN part might not work for ACCESS or DBF. So: for jukebox purposes, SQL server is required

20011115 Replaced 'LIKE' by faster '=' in query strings; fixed previous fix

20020412 PanicKilloff will delete now delete 5 MB data at a time. (high water = low water + 5)

20020415 Added TestImages: sanity check of images on disk

20020416 Reversed read order for TestImages and VerifyMirrorDisk: MRU first

20020802 Allow multiple subdirectories in rmdir and mkdir code

20020804 Cleaned up a bit

20021018 GenerateFileName has NoKill option (for interactive dgate tasks); moved ALERT warning

20021020 Simplified and speeded queries for archiving using ImagePat field (requires rev5+ of db); Removed " and added [in MakeSafeString; hand-code one query for built-in dbase driver; Changed SQL construct in SelectLRUForArchival for compatibility with built-in driver

20030120 Added FreeDeviceTables

20030702 Start on ArchiveCompression; for now KB is specified -before!- compression

20030705 Replaced ProcessDDO by more correct DecompressNKI to check pixel data

20030706 Attach VRType to PDU's for implicit little endian support

20030724 Fix in GetKBUsedForPatient: missing %s in printf

20030819 Allow longer filenames

20030905 Allow longer filenames when reading device paths

20030921 Added DEVICE_TYPE_MIRROR in GetDevice; allow PanicKillOff to be called with variable threshold

20031217 Fix: Support harddisks bigger than 2 GigaByte!!! in CalcMegsOnDevice (Thanks to Clifford Sweet)

20040403 Moved ArchiveCompression to SelectLRUForArchival -> fills disks correctly

20040614 Added MoveDataToDevice

20050107 Adapted for linux compile (no threads yet, no check of disk space on device)

20050109 Added threads for linux

20050118 Detach thread after starting it to avoid leaks

20050119 GetKBUsedOnDevice is not used --> no problem to return -1 under linux

20050414 Fix CalcMegsOnDevice for relative path

20050421 Fix: MAGThreshHold is space for largest file != space for cleanup. Now set to 30 MB independent of MAGDeviceThreshHold

20050901 Fix free space check for unc paths (error counting \)

20060311 When GetDiskFreeSpaceEx fails allow storing data anyway (fix for Marius Petruc)

20061213 Fixed nasty bug in MakeListOfPatientsOnDevice: Query without bindfield overwrites previous bound strings!

20070316 Cleanup now starts at MAGDeviceThreshHold to MAGDeviceThreshHold+1000, was start on 30 to MAGDeviceThreshHold; Allow both MAG0 and MAG0.Archiving as input for PrepareBunchForBurning

20071027 Protect MakeListOfPatientsOnDevice on MAXPATIENTS; LRU selection now configurable using routine MakeListOfOldestPatientsOnDevice. E.g. if LRUSort = StudyDate, deletes or archives least recent scanned patients first. The default "" means that the original sort order on db entry date is kept

20071031 Catch out of memory errors and return error status if so

20071118 Adapted for 64 bits (use SQLLEN for BindField)

20071128 Fix by kamil.krasnik of Cache device disk space test for UNIX
Also fix Cache and Mirror for UNC paths

20080126 Fixed bug reported by Ali: second move to MAG1 of more data if same patient would fail on delete. Added new logic: attempt to delete file from MAG0 that is not in MAG0 but is in MAG1 is OK. Similar attempt to delete file from MAG0 that is in MAG0 but not in MAG1 is an error

20080302 Fixed case of DICOM table names

20080317 Fixed deletebunchafterburning change (Ali)

20080604 Modified device searching order when file not found: JUKEBOX now also searches other JUKEBOX

20080617 Fixed bug in above: second jukebox not accessed correctly

20080818 DbaseIII check now uses DB flags, not PATHSEP in datasource name

20081016 Fix check of max patients in
MakeListofOldestPatientsOnDevice

20081120 Added UseEscapeStringConstants and DoubleBackSlashToDB

20081124 restrict PanicKillOff to 10 runs (to stop when no patients left)

20090821 Added new FileExists function that uses stat; maybe does not
try to mount tape or disk to early

20090926 MakeListofOldestPatientsOnDevice returns newest if Max<0
SelectLRUForArchival always use new code (use KB<0 to
select MRU); Default MakeListofOldestPatientsOnDevice use
AccessTime to emulate old code

20091231 Changed char* to const char* for gcc4.2 warnings

20100111 Merged

20100120 Fixed two const issues detected with ms8

20100124 Use MyGetPrivateProfileString

20100309 Added double parentheses (gcc4.2 Warnings)

20100309 Changed int to unsigned int, commented out unused variables
and routines (gcc4.2 Warnings)

20100619 Added UNUSED_ARGUMENT.

20100717 Merged

20100901 Added IgnoreMAGDeviceThreshHold

20101121 Added ArchiveConverter0 (1900)

20110105 Do not stop deleting on single error; added
MoveDeviceConverter0 (2000)

20110105 SelectSeriesForArchival: selects data older than age days
(age>0) or younger (age<0) from device

20110106 added kb limit to SelectSeriesForArchival; Added
moveseriestodevice

20110106 fixes in series code and new MakeSafeString; #if code to allow
select on AccessTime instead of SeriesDate

20110119 Pass PDU to some archiving code as script context

20110320 Added MAGDeviceFullThreshHold, system will only write to
device if more than # MB avail (def 30)

20110603 Fully init vr used for MakeSafeString

20110606 RecompressPatient also changes filename if script
(ArchiveConverter0, MoveDeviceConverter0) passed

20110904 Fixed leak in InitializeDeviceTable (occurs in read_ini
command)

20120723 Fixed string overflow found by bcb in MakeListofLRUPatients

20130817 TestFile will uncompress all read data to test it

Spectra0011 Wed, 5 Feb 2014 14:36:36 +0000: Fix cppcheck bug #4 (strncpy
termination)

Spectra0010 Wed, 5 Feb 2014 11:54:40 +0000: Fix cppcheck bug #3 (and
others in same function)

20140215 Fixed potential Patlist memory leaks; and also always free
PatientIDList in calling;

Spectra0018 Thu, 6 Mar 2014 15:43:54 -0300: Fix mismatched new/delete in
device.cpp

20150629 Use configurable table names for sql queries

20150730 Expose KeepFile parameter of ModifyData

20181115 Changed default of MAGDeviceThreshHold to 0

DBSQL.CPP (part of DGATE.EXE):

19980321: Changed ObjectFile and DeviceName field length to 250 for dbf compatibility

19980321: Added define TRUNCATEFIELDNAMES for DBF compatibility (apply in makefile)

19980322: Added run-time check on DbaseIII (should also be added in parse.cpp somehow)

19980325: Added TruncateFieldNames entry in dicom.ini to allow DBF compatibility

19980327: Made MaxFieldLength configurable

19980327: Set default event notification to UDP (for personal pacs)

19980407: Added FileCompressMode config

19980409: Check vr!=NULL in MakeSafeString, MakeSafeDate

19990630: Remove also files from MIRROR disks

19990707: Added UpdateOrAddToTable to refresh database contents without first removing

19990707: Cache Updates; and AccessTime with ~31 to allow update times to be the same

19990707: Added fix for Philips PATID; fix cleaning of MIRROR device

19990708: Added (and disabled) stress code for SQL server

19990712: Fixed FIX_PHILIPS; atoi failed sometimes because vr->data not zero terminated

19990827: Added creation of key and link indices

19991117: Added a check on ini-file value of FileCompressMode

20000621: Changed layout of this update-history. Fix: In 'SetString', type DT_UINT32 was treated as DT_UINT16 Added TroubleLogFile and UserLogFile
When updating PatientRecord, verify the new Name and BirthDate

20000629: Logging of trouble now starts with '***'

20000701: Remove *all* trailing spaces in MakeSafeString before enters database

20000703: Merged changes: made patient change verification table and record name independent and extended to other databases as well; removed trailing before comparison; show patid on all error messages

20000705: refuse inconsistent update of link: show error on operatorconsole

20000707: fixed above addition

20001104: Replaced _rmdir by equally valid rmdir

20001106: Use delete [] operation for vr->Data

20001128: Fix: protected 'GetFileName' with a critical section.

20010415: Added KeepImages flag to RemoveFromPacs: clear from DB only

20010416: Added ChangeUID routine and UIDMODS table - to allow modification of images

20010418: Changed names of database fields in UIDMODS - did not work on msaccess

20010429: Renamed genuid routine and variables to allow compile in one big file

20010713: Reduced devicename to 32 chars to space space

20010902: Improved UpdateCache to be thread safe and made it longer, no test on image db.

20011109: Made MAG check and database field consistency check case insensitive.

20011115 Replaced 'LIKE' by faster '=' when possible

20011116 Fixed error handling of db entry. It was possible that db entry failed without any message!

20011121 Create indices on ImagePat and SeriesPat if these fields exist

20020403 Do not overrrule the PatientTable with: empty data, or birthdate xxxx0101, or sex other than MmFf.

20020409 made LastPatid non-static

20020409 Removed non-thread safe caching of LastADBE

20020409 Moved entry into UpdateCache to after succesful Update

20020412 Made NCACHE configurable and changed it from 16 to 1024 (8 MB); Set lastfield (limit of #fields) to 20 (was 16)

Added checksum code in update cache to make it faster

20020412 Made key fields unique. Reversed writing of db's. In this case a db write fail will still result in a valid db. The db write code is not multi-user safe. A new record may be written at the same time by two processes -> fail

20020413 Set NCACHE to 256, enough for single thread regen

Modified another non-thread safe construct

20020415 Fix display of PatientID in 'Inconsistent' error message

20020416 Made UID generator configurable through UIDPrefix in dicom.ini. Made all instances of time unsigned. Note: accesstime in the db is signed int: problem around 2038

20020418 Added TimeStamp, Flags, and Spare fields on all dbs for future use

20020430 Fix in spare fields: name was reserved in some odbc implementations

20020515 Process all db fields; enter (1) Modality into StudyModality

20020517 Modality is merged into StudyModality without size limit (enforced by sql server)

20020518 Skip missing VR's again; max nr fields to 30; fix reading of NULL fields (clear s[[]])

20020519 Also skip writing empty VR's (vr->Length==0); made FixPhilips configurable (default 1). Remove / from date to allow writing mm/dd/yyyy into sql server

20020522 Test on empty Modality vr

20020529 Added PRIMARY KEY to key DB fields (needed for replication)

20020529 InitializeTables now has mode parameter (0=normal, 1=simple)

Do not make Index for primary keys (is done automatically)

20020609 Added compression modes 3 and 4

20020802 Simplified rmdir code and allow multiple subdirectories

20020804 Use PATHSEPCHAR where possible

20020806 Fix: cleanup entries of refused item in database

20020819 Added better UID generation

20021016 Use patid in SaveToDatabase and GetFileName query (both test for rev5 or higher of the database)

20021017 Allow set of UIDpostfix from extern (-c option of dgate)

Removed creation of unused tables

20021020 Added [to MakeSafeString; removed "

Note: VR's containing ', ? give spurious inconsistency warning when rewritten

20021028 Also removed dropping of unused tables; reversed table search to image.pat in FindDBE. Made inconsistent birtdate a severe error message (added ***)

20021110 Made date range inclusive (bug reported by Aaron Cann)
 20030113 Added PatientQuerySortOrder etc overrides for sorting
 20030205 Fix potential empty patient ID and SOP problems in
 GetFilename
 20030321 Extra check on vr!=NULL in SaveToDatabase
 20031104 Added \\ to MakeSafeString
 20040301 Do not double \\ when allready doubled
 20030425 Added DoubleBackSlashToDB control for \\
 20040528 Pass patient ID in RemoveFromPacs and Enable KeyOnAll
 20040529 Implemented faster delete from database
 20040530 Pass a field to query in delete - obligatory for sql server
 20040601 Removed enable KeyOnAll - added some more checks in
 NewDeleteFromDB
 20040609 Check for DB revision for fast delete from database queries
 20040610 Truncate too long VR's before putting into db; log to
 pacstrouble
 20040623 Fix for non-DBASE datasources in 'UpdateOrAddToTable'
 20040626 Added study and series UID to getfilename interface
 20040713 Added FixKodak: replace pat 0nnnnnnn with nnnnnnnn
 20040722 Defaults for FixKodak and FixPhilips to 0 (!)
 20040930 Added multiple UID matching: UID\UID\UID in
 BuildSearchString (list truncates at maximum length)
 SetString now returns a char * which is newed (with lots of
 extra space for MakeSafeString which is done in-place) if Max
 length is passed 0. DICOM2SQLQuery has no max length
 anymore
 20041003 Truncated printf's of SqlStatement
 20041029 Added MergeUIDs routine
 20041101 Added NewDeleteSopFromDB
 20041220 Fix: in 'RemoveFromPACS', an even PatientID was not zero-
 terminated !!
 20050109 Adapted for linux compile
 20050111 Added ctype.h (for mingw)
 20050205 Added counters for database activity
 20050206 Allow empty DBE in ConstructVRFromSQL: used to get
 ObjectFile and Device in query
 20050401 Added WorkListDB and WorkListTableName
 20050404 Dicom types DT_START/ENDSEQUENCE are ignored during
 table creation/adding to table
 20050414 Allow undefined worklist database;
 Delete patient will delete worklist entries as well (but
 needs at least one image)
 20050417 Delete from DB will also delete worklist as patient goes
 20050826 Added mode 2 for initializetables: clear/create worklist only
 20050831 Mode 0 and 1 will now not delete worklist if it contains data
 20050831 VerifyIsInDBE will not return DT_START/ENDSEQUENCE
 20050901 Do not call FixImage in SaveToDataBase: is done in
 SaveToDisk before
 20051121 Enabled SQLRealSize because SQLResultLength does not
 work in PostGres BindField
 20051123 Fixed it, and only enable it when #ifdef POSTGRES
 20051204 Disabled it, fixed postgres driver instead
 20051210 GetFilename returns FALSE for an image that has no filename
 or device set

20051212 Clear update cache when any records deleted - drastic but safe
 20051216 Small fix in above
 20051217 Use new VR::ReAlloc method to replace data in VR
 20051218 Fix study modality when DoubleBackSlashToDB=1; changed modality search
 20051228 Truncate invalid trailing spaces (>1) from patient ID. Fiximage warns to SystemDebug
 20060210 Removed order: first remove spaces and then fix the patient ID because patient ID consisting of 14 spaces caused huge troubles
 20060220 Check max 50 fields when update; fix Inconsistent check for DoubleBackSlashToDB
 20060607 Fix character translation for entering *?%[' into sql using MakeSafeStringValue. Fix consistency check for these characters as well (thanks Robert Chrzan)
 20060607 Added "not null" to "PRIMARY KEY" to satisfy Sybase (thanks Marcin Litoborski)
 20060618 Added not null to UIDmods as well, unified case of DICOMWorkList table name (may be done for other tables as well) (thanks Marcin Litoborski)
 20060618 Remove " added by MakeSafeStringValue prior to inconsistency check (thanks Robert Chrzan)
 20060621 Increased size of s from [50][255] to [51][256] in UpdateOrAddToTable fixes VirtualQuery crash
 20060628 AddToDatabase has JustAdd parameter: skip one unnecessary query
 20060706 Replaced faulty new vr construct when doing consistency check: faulted on Linux
 20061213 Protect Clear_UpdateCache with critical section
 Fixed nasty bug in NewDeleteFromDB. MergeUIDs, NewDeleteSopFromDB: Query without bindfield overwrites previous bound strings!
 20070123 Fixed GetFileName for patientid with '; Recoded some of the inconsistency checking: now no failure on patient ID (link) with '
 20070131 Fixed GetFileName for all patientid's ;->>>>
 20070201 Fixed (unused) UpdateAccessTimes for weird patient IDs
 20070210 Added CheckDuplicates to UpdateOrAddToTable: used on DicomStudies to catch inconsistent patientID
 Enabled KeyOnAll on UpdateOrAddToTable: only delete exact records (needed if inconsistent patientID)
 20070308 Changed to set patient ID to 0 for anonymized patients
 20070315 Merged; also noted that changed possible use of AND at start of sql where
 20071027 Also truncate too long date fields with error message; added AllowTruncate: if sql name in comma separated list: warning only else ***error
 20071118 Adapted for 64 bits (use SQLLEN for BindField)
 20080302 Fixed case of DICOM table names
 20080319 Fixed typo in above change; fixed worklist delete for patients with space in ID
 20080817 Added WorkListReturnsISO_IR_100 flag (default 1)
 20080818 DbaseIII check now uses DB flags, not PATHSEP in datasource name; Added experimental DT_MSTR: multi-value entry, e.g. query on 'PET' matches 'PET\CT' if studymodality is

given type DT_MSTR instead of DT_STR. Note: not implemented for DBASEIII

20080819 Added warning when querying DT_MSTR field on dbase

20080902 added EnableComputedFields (default 0)

20080910 Added create Patient ID for 0 length ID (old Picker CT)

20080910 Missing patient ID is now not filled with "0" but with PatientName + Date

20081104 Fixed crash in UpdateOrAddToTable due to missing BindField (1, ...)

20081120 Strip all trailing spaces of modality prior to merging: some scanners add more than 1; Added UseEscapeStringConstants

20081124 Blocked RemoveFromWorld when 0 images found for safety; default SQLServer to "" = black hole

20090216 Added ChangeUIDBack and ChangeUIDTo

20090616 Create index for UIDMods on OldUID; protected UIDMod functions with ChangeUIDCritical; Convert ** query field to *; old efilm version seems to create those

20090616 Include file stuff

200912308 Merged changes by Bruce (bitsltd)

20091231 Changed char* to const char* and cast time_t to int for gcc4.2 warnings

20100111 Merged

20100123 Added DT_FL and DT_FD types, added swapping in ConstructVRFromSQL, and fix DT_UINT32 and DT_UINT16 there, size is 4 and print as %u

20100123 fixed typo for Linux compile Time -> time

20100124 fixed typo in ChangeUIDBack

20100124 Use MyGetPrivateProfileString

20100309 Added double parentheses (gcc4.2 Warnings)

20100309 Changed int to unsigned int, commented out unused variables (gcc4.2 Warnings)

20100324 swap for big endian only.

20100619 Added #ifndefs (gcc4.0 Warnings) and UNUSED_ARGUMENT

20100717 Merged; but still use deprecated atof as change would not compile

20100726 Added cast at atof to suppress warning

20100802 Added SUBMISSIONS table

20100816 Allow dicom.ini and other files to be moved.

20100816 removed (a) from #ifndef EnterCriticalSection(a) etc

20100818 Merged jd SUBMISSIONS table

20100823 Merged and simplified basedir logic

20101121 Do not make AccessionNumber primary key in worklist

20101212 Made FixKodak global

20101227 Added \ prior to _ in query value

20101229 Modified _ to [_] etc; presence of [now also forces LIKE % -> [%]; _ -> [_]; [-> [[];] -> [[]

20110105 Moved local routines to vrtosql: MakeSafeString, DICOM2SQLQuery, BuildSearchString, BuildColumnString

20110105 Use MakeSafeStringValue for exact match; added DICOM2SQLValue

20110105 Removed SUBMISSIONS table

20110106 Fixed regen crash due to missing vr==NULL check in MakeSafeStringValue

20110111 Extended check for vr in MakeSafeStringValue
 20110115 Added DeleteUIDChanges
 20110214 MakeSafeStringValue 20110111 change broke dbextract;
 fixed now (return " if vr invalid or empty)
 20110326 Fixed crash in SetString on findscu --key 0010,0010 --key
 0010,0020 127.0.0.1 5678
 20110419 Added sequences to MakeCopy (to fix bug: "save to" did not
 write sequences)
 20110603 Fully init vr used for MakeSafeString
 20120214 Added WorkListReturnsISO_IR to also allow setting 192
 20130806 Added FixID (default 1), set to 0 to disable any ID fixing,
 data without patient ID skips write to patient table -
 experimental
 20130807 Worked on accepting data without patient ID if
 AllowEmptyPatientID = 1
 20130808 Added substitution of patient ID for database purpose if
 AllowEmptyPatientID = 1
 20131013 Default TruncateFieldNames set to 10
 20140309 ChangeUID functions leave empty UID as is and escape '
 Spectra0015: Thu, 6 Mar 2014 15:34:35 -0300: Fix mismatched new/delete in
 dbsql.cpp
 20150902 Added NewDeleteDICOM and NewModifyDICOM
 20151122 Updated progress information
 20160108 Updated UIDMods table and ChangeUID calls to support
 staged anonymization
 20160111 Undefined stage becomes (empty)
 20160115 Olduid may no longer be primary key, allow stage=NULL and
 stage=""
 ChangeUIDTo allows "" for NewUID, generates UID then
 20160124 Optional Type for ChangeUIDBack; add Annotation to
 UIDMods database
 20160716 Detect UIDMODS without stage option and if so fallback to
 unstaged anonymization
 20161120 Fix fallback to unstaged anonymization, passed incorrect "
 value
 20170419 Fixed merging code (MergeUIDs), added stage (merge) if stage
 in database
 20171010 Fix case of database table names
 20171122 Added DT_ISTR (case insensitive query string)

VRTOSQL.CPP (part of DGATE.EXE)

20000629 Logging of trouble now starts with '***'
 20010330 Added a few debug printf's
 20010420 Fixed memory leaks in all query levels
 20020519 Clear BindField result strings before reading (NULL does not
 read)
 20021028 Restructured queries to give lowest level of de-normalized
 databases. Fixed sorting on PatientName in denormalized study
 query
 20021030 Reversed this again apart from study level because SQL server
 becomes very slow
 20030113 Added PatientQuerySortOrder etc overrides for sorting

20030114 Added in querycolumns (even if already present);
tested for SQL server, requires testing for other datasources

20030122 Remove unused entries from Tables string in queries

20040930 Started adapt such that query strings etc and not limited in
length. For now: query string max 8192 (here and in
odbc.cpp); sql statement max 16384 (in odbc.hpp)
Enough for query with one multiple values UID of about 100
images (list truncated if too long). Added safestrcat protection
of SearchString

20041003 Truncated debug prints, malloc strings at image level.
Analysed string lengths; limited 'records =' debug log

20041013 Used MAXQUERYLENGTH

20050107 Removed UNIX flags: solve difference in database interface

20050206 Image query can send filename and device in 0x9999,0x800 /
0x0801

20050401 Added QueryOnModalityWorkList; - todo - put selected items
into sequence 0040,0100

20050404 Take query for Scheduled Procedure Step from sequence, put
results into sequence

20050414 Made sequence unfolding for worklist more generic - accepts
any number of and nested N=1 sequences. This is correct
behavior for query input, but limited for query results

20050417 Removed unused variable

20050831 Fixes in worklist code: is ok for all OFFIS tests except 1 (empty
seq not returned) and 10 (undef non-empty seq takes one entry
from higher level) - good enough for initial release?

20050901 Fix for test 10: allow undefined sequence in query

20050907 Merged change by Hans-Peter Hellemann: fix missing max()
macro

20051229 Debug log show records of all queries. DumpVR only left in
worklistquery and shows sequence layout

20051230 Removed 2 forgotten dumpvr's

20050103 Added debug info from testing phase inside nested sequences
for modality query

20050211 Added empty required modality sequences 8,1110 and 8,1120
when not there

20050224 Fixed modality worklist query: empty result sequences were not
handled correctly (Thanks Tony Tong)

20050311 Worklist change was tested OK with Agfa (thanks Frank
Grogan), cleaned debug log a bit

20060607 Fix crash when coding empty sequence as last item in worklist
query (thanks Francois Piette)

20061219 Small fix in layout debug log

20071118 Adapted for 64 bits (use SQLLEN for BindField)

20080817 Fixed bug found by larc: worklist sql syntax error (fields start
with ,) when 1st item is sequence; Fixed bug found by Alberto
Smulders: sometimes sequence level in response would not
come down; The problem was that a higher levels the reported
sequence level was inconsistent with the 1st level; Changed
CodeSequence stop criterium and level coding for deeper
levels; now works with varies sequence combination; Added
WorkListReturnsISO_IR_100 flag (default 1)

20080818 DbaseIII check now uses DB flags, not PATHSEP in
datasource name

20080901 Implemented 'Number of Patient Related Studies' (0x0020, 0x1200) etc

20080902 Fixed that option for VirtualServers; added EnableComputedFields

20080905 Added void* cast for deivr change

20081016 Fixed for WC compile

20081121 Fixed ISO_IR 100

20090930 Fixed ImageQuerySortOrder: crashed on C-MOVE, because sortcolumn was inserted before the filename

20091005 Fixed ComputeField: return VR was used during cleanup

20091231 Changed char* to const char* for gcc4.2 warnings

20100111 Merged

20100309 Added double parentheses (gcc4.2 Warnings)

20100309 Changed int to unsigned int, commented out unused variables (gcc4.2 Warnings)

20100706 Init Level

20100717 Merged

20100822 Delete 9999,0802 virtualservermask control VR from searches and pass it to ComputeField

20100823 Fixed compile for ms8amd64

20100901 Rephrased "Failed on VR Search...."

20101003 Delete 9999,0900 script control from queries

20101120 Delete 0002,0010 transfer syntax from queries

20101127 Added CountOnly mode to accelerate e.g., NumberOfStudyRelatedInstances queries

20110105 Pass database to MakeSafeString to allow db_type dependent processing; use LIKE only when needed

20110105 Moved local routines here: MakeSafeString, DICOM2SQLQuery, BuildSearchString, BuildColumnString

20110603 Fully init vr used for MakeSafeString

20110605 Allow '*' for query

20120214 Allow WorkListReturnsISO_IR_100 to be any value (e.g., 192)

20120422 Fix search in DT_MSTR with embedded _ to use =, was a LIKE that failed for MySQL

20120624 Fix DT_MSTR for DoubleBackSlashToDB (mysql and postgresql): requires 4 backslashes (!)

20120701 Fix in BuildSearchString for UseEscapeStringConstants for DT_MSTR and DT_DATE

20131013 DT_MSTR warning for DBASEIII reports now to console

20131017 Put the changes of 20120701 back because dgate fails for PatientID with '_'

20171122 Added DT_ISTR (case insensitive query string)

DPRINTF.CPP (part of DGATE.EXE):

20000211 Removed MajorEvent and MinorEvent instances of 'Debug'.
Cosmetics. Added UserLog and TroubleLog.
Added timestamp option.
Added CriticalSection when printing to file or stdout.

20011110 Post release 1.3.10: keep log files closed while working

20021027 Avoid crash when logfile cannot be opened

20041003 Note: max 1200 chars (use %.1000s to print long strings)

20060618 Define _SH_DENYNO if needed

20070105 Added timestamp for linux users (thanks, Mark Pearson)

20070406 Use reentrant ctime_r and localtime_r when available
 20070408 Protected entire .printf() with global critical section
 20070712 Closed/opened critical section where recursive call to printf
 would hang linux version with sqlite
 20071120 Use fputs instead of fprintf at end: otherwise % removed
 20080821 Fix for Solaris SUNwspro compiler
 20090620 Include file stuff
 20091231 Changed char* to const char* for gcc4.2 warnings
 20100111 Merged
 20100125 Removed linux warning
 20100309 Removed Windows only variable from unix build.
 20100619 Added #ifndefs made Port a local IPort (gcc4.0 Warnings)
 20100717 Merged
 20100816 removed (a) from #ifndef EnterCriticalSection(a) etc
 20150902 Added Progress socket
 20160221 Made print buffer much larger

DPRINTF.HPP (part of DGATE.EXE):

20000211 Removed MajorEvent and MinorEvent instances of 'Debug'
 Added UserLog and TroubleLog
 Added bAddTimeStamps member
 20011110 Replaced MessagePipeName by FilePipeName
 Blocked out critical section
 20091231 Changed char* to const char* for gcc4.2 warnings
 20100111 Merged
 20100619 Fix gcc4.0 warnings and prevented coping of classes with
 pointers.
 20100717 Merged

REGEN.CPP (part of DGATE.EXE):

19980327: put messages in one SystemDebug for UDP message layout
 19980415: changed messages to OperatorConsole
 19980605: Need to add regen for optical devices and cachedevices !!!!!
 19981218: temp use pdu.load
 19990108: Replaced PDU.Load by LoadImplicitLittleEndian in
 RegenToDatabase
 19990109: Set HeaderOnly flag for LoadImplicitLittleEndianFile to
 TRUE. Added regen of CACHE and JUKEBOX devices;
 NOTE: full regen imposes name restrictions on JUKEBOX and
 CACHE directories
 19990117: Filenames with .v2 are assumed raw; added extension .dcm for
 chapter 10 format
 19990317: Parameters of LoadImplicitLittleEndianFile have been changed
 19990521: .img files react same as .dcm files
 20000629: Logging of trouble now starts with '****'
 20010415: Added SubDir parameter to regen to allow regen of one
 directory only
 20010416: Added RegenFile - to allow modification of images
 20011109: Made file extension checking case insensitive
 20020409: Experimental multithread version.
 20020413: Made NTHREADS variable and tested. Time to regen 6900
 files about 3 min and 40 s.

- 20020415: Tested with new loaddo code by ljz. Note: multithread works and has allowed fixing MT some errors in other modules. However, due to a problem in concurrent db writing (in UpdateOrAddToTable) it should not be used clinically.
- 20020613: Removed some warnings
- 20020802: Simplified regen code; traverse subdirectories recursively (allow e.g., e-film data format)
- 20020804: Use PATHSEPCHAR where possible
- 20021014: Exclude directory PRINTER_FILES during regen (contains slices without ID and such)
- 20030120: Removed some warnings
- 20030706: Attach VRType to PDU for implicit little endian support
- 20030819: Allow longer filenames
- 20040614: Do not regen CACHE devices; first regen JUKEBOX then MAG (e.g., in historical order)
- 20050118: Adapted for LINUX compile
- 20060628: AddToDatabase has JustAdd parameter
- 20070210: Increased maxvrsize for regen v2 files from 0x400 to 0x4000 -> UIDs were sometimes not found
- 20070308: Ignore .DS_Store for DARWIN
- 20091231: Changed char* to const char* for gcc4.2 warnings
- 20100111: Merged; fixed WIN32 changes
- 20120630: Regen now allows files without 3 letter extension

PARSE.CPP (part of DGATE.EXE):

- 19980321: Added define TRUNCATEFIELDNAMES for DBF compatibility (apply in makefile)
- 19980325: Added TruncateFieldNames entry in dicom.ini to allow DBF compatibility
- 19980327: Added MaxFieldLength entry in dicom.ini to allow DBF compatibility
- 20001105: Renamed some enums and variables to allow compile in one big chunk
- 20010713: Renamed DT_UINTxx to DT_INTxx as temp fix for bug in LEX.CPP
- 20010829: Undone above change as LEX.CPP has been fixed by ljz
- 20050107: Added include file gpps for GetPrivateProfileString
- 20050401: Added WorkList Support
- 20050404: Added DT_START/ENDSEQUENCE to code sequence in WorkList table
- 20050902: Added HL7 column to be used for WorkList table
- 20050908: Fixed pointer error that crashed linux version
- 20080818: Added DT_MSTR
- 20100122: Hex2Dec incorrect for uppercase HEX numbers!
- 20100123: Added FL and FD types
- 20100125: GetPrivateProfileString -> MyGetPrivateProfileString
- 20100309: Changed int to unsigned. (gcc4.2 Warnings)
- 20100703: Merged
- 20171122: Added DT_ISTR (case insensitive query string)

LEX.CPP (part of DGATE.EXE):

20000822 Created
 20000823 Support cases where the input-file is empty or contains only white-space.
 20010716 Fix: Allow TOKENs that are substrings of other TOKENs.
 20050103 Changed include file to lower case (for linux)
 20050108 Removed window.h for linux compile
 20050118 GNU C++ knows BOOL etc, do not redefine
 20090620 Include file stuff
 20100120 Fixed const issue detected with ms8
 20100309 Changed int to unsigned int, add ui as unsigned int in for loop (gcc4.2 Warnings)
 20100619 Fix gcc4 warnings, improve speed and UNUSED_ARGUMENT.
 20100717 Merged

LEX.HPP (part of DGATE.EXE):

20091231 Changed char* to const char* for gcc4.2 warnings
 20100111 Merged
 20100619 Added no-copy to the classes.
 20100717 Merged

NKIQRSOP.CPP (part of DGATE.EXE):

19990317 NKI-specific code moved here
 19990903 Implemented NKI MaxRowColumn VR in DCO
 19990906 Improved implementation of MaxRowColumn
 19991022 Changed the root of NKI-made UIDs to the official one supplied by Medical Connections(UK):
 1.2.826.0.1.3680043.2.135.1066.xxxxxxxxxx
 19991122 Added NKI-CompressionMode 2: safer, with CRC checks
 20000131 Regardless the FileCompressMode in Dicom.ini, always send images compressed (mode=2) when communicating with an NKI application.
 20001105 Fixed where malloc and new were mixed (vr->data)
 20001106 Use delete [] operation for vr->Data
 20001106 Temporary fix of BC leak in CompressNKI and DecompressNKI
 20001120 Fix bug - vr->data was reallocated without changing vr->length
 20001127 Fix: Crashes happened when more than one ServerChildThread' was active. m_pDCO is wrongly shared by all threads !!
 20010424 Plugged in faster and safer decompress
 20010426 Fixed leak when connection is aborted
 20010429 Interleaved CRC computation with compress code (factor 2 faster) Added GetADDO to allow read ahead within calling program
 20010501 Merged liz's change of 20010426
 20010502 Added extrabytes pointer to Read and RetrieveOn
 20010502 Added vr(9999,0300)=SliceLimit: send at most so many slices
 20010502 Changed this vr to (9999,0500)=SliceLimit
 20011219 Added extra check in case other manufacturers than NKI use VR (0x7fe0, 0x0010), such as ACUSON
 20020317 Replace true by TRUE

20020415 Added error handling on ProcessDDO
20020429 fixed reporting of number of complete slices (now starts with 1)
return cancel status if C_STORE failed
20020609 Added compressor modes 3 and 4
20020609 Added VR (9999,0600): MaxCompressionLevel (default 2)
Note: This level (max of 4) is also used when downsizing
20020613 Exported DecompressNKI and CompressNKI
20020619 Damn! ELSCINT uses (0x7fe0, 0x0010) too (see modification
on 20011219). Extra check on zero-length pixeldata
20020930 Fixed SliceLimit VR
20021016 Removed __BORLANDC__ language construct - to fix
downsize with BC55
20021115 Added Generic style retrieve classes; print error messages from
c-move
20030522 Added function ComputeCRC
20030605 Fix in DecompressNKI: dgate crashed when DCMTK's
'storescu.exe' wants to send an NKIcompressed image to dgate;
it refuses to send the pixeldata!
20030701 QualifyOn now also has compression parameter; transfer syntax
work in progress
20030703 Tested recompress functions
20030704 Disabled decompression in ProcessDDO for non-nki clients; is
done by recompress. When downsizing use
DecompressImage(); also supports JPEG; Removed
MaybeRecompress. Recompression for NKI clients only when
downsizing; otherwise as specified in acrnema.map
20030705 Moved recompression out of ProcessDDO into
StandardRetrieveNKI::Read. Skip recompression to same level
as incoming
20030706 Optional filename parameter for recompress (not used yet); set
env for offis tools
20030706 Attach VRType to PDU's for implicit little endian support
20030709 Removed DCMDICPATH; is not needed
20030819 Allow longer filenames
20030905 Note: recompressfile; DecompressImageFile and
CompressJPEGImageFile do not allow spaces in filename
20040401 Added Changed and ActualMode flags to compress routines;
only give compress message if something changed
20040401 Set maxcompression to 4 for NKI send
20040403 Added own SaveDICOMDataObject as in dgate.cpp
20040406 Also copy TypeCode in DecompressNKI when converting
(0x7fdf, 0x0010) to (0x7fe0, 0x0010); Make TypeCode of
(0x7fdf, 0x0010) OW instead of OB, because OFFIS refuses to
compress OB
20040406 Always use EXPLICIT syntax for jpeg, fix v2 always use
DUMP; Use -F +ti option for dcmdjpeg for writing to v2:
creates raw dump, implicit; Refuse to jpeg compress V2 files
and images != 16 bits; \n is all messages; Fix error handling of
CompressJpegImage
20040530 Removed unused variable
20040722 Added "nj" compression: leaves JPEG as is; else
MAXNKICOMPRESSION
20041101 Added built-in JPEG and RLE decompressor

20041102 Fix problem with external JPEG compression: clear transfer syntax prior to save for OFFIS tools with DICOM_CHAPTER_10_EXPLICIT

20041103 Added k1,k2,k4,k8 compressors: downsize to 1024,512,256,128 pixels if bigger to start with

20041112 Called AE SERVER~xx in C-MOVE lets xx override outgoing compression as well (e.g., call CONQUESTSRV1~k4 to always get images downsized to 256x256)

20050102 Added NOINTJPEG flag to allow compile through total.cxx

20050103 Changed include file to lower case (for linux)

20050108 Adapted for linux compile (work in progress)

20050109 Added configurable TCPIPTimeOut

20050118 replaced thread local storage under linux with variables in object

20050119 added rudimentary support to start external (de)compressors under linux

20050121 Changed filename to lower case

20050122 Improved external jpeg support under Linux: load dictionary, wait until ready

20050130 Added To8BitMonochrome and ToGif

20050204 Small fix in ToGif for non-square images; also interpret RescaleIntercept as float

20050205 Added counters for compression activity

20050206 Optimized downsizing: do not decompress if no downsizing to occur

20050206 Note: replaced thread local storage under linux with variables in object is incorrect. Under linux, the server now can also serve one at a time. Fix for color to gif; added limited auto scaling in 16 bits to gif.

20050211 Now really removed need for thread local storage

20051210 Added "vX" compression (same as as is)

20051217 Use system() to call on offis apps in linux (now works)

20051217 Use new VR::ReAlloc method to replace data in VR; fixed 2 float warnings

20051229 Fixed several leaks in (jpeg)compression code; changed alloc for nki compression

20051230 Added +sr option to dcmjpeg: compress without changing rescaleslope/intercept
This option is required for our viewers: slices must all have same rescale

20060219 Removed warning in writ/gif

20060222 Added extra checks (not on ID strings) to pass as NKI compressed data

20060311 dcmjpeg opts string got truncated (thanks Rainer Libowski) fixed unused CompressJPEGImageFile (wrong exe called) external decompress temporary files now in printer_files (thanks Rainer Libowski)

20060324 Added StripGroup2 option to recompress; strip group 2 from outgoing c-stores if not compression "as" or "is"

20060328 Use IsAbstractSyntaxAccepted(iUID) to test if host accepts image

20060402 Fix crash when receiving or dropping jpeg compressed color images. Consider not removing transfer syntax (0x0002,

0x0010) prior to dcmdjpeg/dcmcjpeg. Would fix problem with external decoding color jpeg images

20060402 Changed IsAbstractSyntaxAccepted(iUID) test back (thanks Andrej Savelov)

20060405 That was not the problem

20060618 Tested IsAbstractSyntaxAccepted - seems to work. Removed need for min()

20060619 Do not remove transfer syntax before decompression (20060402 suggestion). Maintain original object when decompression fails, changed wording of message.; Only complain about internal decompressor for jpeg

20070104 Export automatic SaveDICOMDataObject

20070113 Never delete transfer syntax (was left in CompressJpegImage, solves coding error in jpeg store). Tested with \$c server debug command

20070210 Export MaybeDownsize and check on 0 for passed size

20070307 Added several debug prints in retrieve, e.g. at bail out because connection dropped

20070308 removed #include <wait.h> from DARWIN

20070314 Send 0000,1030 (MoveOriginatorAE) and 0000,1031 (MoveOriginatorMessageID) in SS->Write as result of Move

20070315 Merged bcb DARWIN stuff; Set TCPIPTimeOut for PDU that moves images

20070316 Added (color) ToBMP for convert_to_bmp; added level and window to ToGif and ToBMP

20070407 Use ~p1..9A..Z to override C-MOVE port (adds 1..36 to port number)

20070902 WriteGif now cpp

20071027 Added quotes around filenames passed to dcmdjpeg and dcmcjpeg: avoids errors with spaces in paths

20071101 Enabled JPEG compression and decompression of non-16 bit data

20071104 Added DecompressNon16BitsJpeg (default TRUE)

20071105 Restore image when dcmc/djpeg failed to start

20080103 Added mode 'uj': leave jpeg as is, otherwise uncompress
Added DecompressImage to recompress()

20080820 Solaris fix (do not use variable name SS)

20081116 Adapted for very large objects (use unsigned int for length)

20081201 Added JPG converter

20081203 Enabled internal decompressor for color, added frame extraction for jpg etc; Add frame extraction control = 0x09999,0x0201

20090209 Added QueryMoveScript callback; removed unused variable

20090325 Added RetrieveResult converter, impact on performance to be tested

20090412 Changed jpeg encode_image mode to correct BGR RGB mixup

20090513 Added modes 's0' to 's9' call script CompressionConverter0 to 9

20090518 Added modes ka, kb and kc to downsize to 64, 32 and 16

20090921 Added ExtractFrames

20090927 Stop jpg compression for PR SR and RT

20091231 Added HAVE_LIBJPEG (version 6c!) and HAVE_LIBJASPER for external library support (beta for now)
Changed char* to const char* and cast time_t as int for gcc4.2 warnings

20100111 Fixed downsize for 32 bits pixel; bcb const; cast of Time() to (int)

20100112 Merged

20100113 A few more errors in downsize for 32 bits

20100116 Fixed DecompressImage compile error if HAVE_LIBJPEG is defined

20100118 Added one missing else in CompressJPEG2K

20100119 The else was not really missing; added some const

20100120 Catch jpeg2000 configuration if HAVE_LIBJASPER not defined

20100121 Blocked out old jpeg decompressor if HAVE_LIBJPEG, removed color checks as both decompressors do color now; Made lossy to lossless switch a warning not error in CompressImage; Set mode to 'l' instead of 1 after switch

20100122 Note: the HAVE_LIBJPEG code supresses RLE support

20100122 Added experimental C-CANCEL support for all C-MOVES

20100123 Added counters for jpeg2000

20100124 Added GetNumberOfFrames

20100125 GetPrivateProfileString -> MyGetPrivateProfileString

20100126 Include gpps.hpp

20100207 Fixed ExtractFrame(s) for frames packaged into pixel data without sequences

20100209 Run RetrieveResult also for non-nki clients

20100210 Fix memory leak

20100214 Merged

20100223 Combined DecompressImage and DecompressImageFile
Add FUJI_FIX for evil LittleEndianImplicit jpeg compressed images.

20100224 Added libopenjpeg to use in place of Jasper, fixed more warnings (-Wall)

20100227 After 1.4.16alpha3: crash when jpeg compressing RT object

20100330 Frames to LIBJPEG, JASPER, and OPENJPEG

20100619 Many fixes for leaks, allow both Jasper and openJPEG as a dicom.ini choice (not finished).

20100703 Merged; snprintf to _snprintf

20100706 Merged, replaced _snprintf with memcpy.

20100721 Merged back; fixed a few ascii to int conversions with atoi

20100723 Merged bcb fixes in new version of ToJPG

20100728 Installed RLE support with HAVE_LIBJPEG, used new deivr Get's and ChangeVR's

20100815 Merged; do not use GETUINT8 for US type; added space =TRUE to setting PixelSpacing; Simplified DecompressRLE

20100815 Fixed bug 30 in t=2127: YBR_FULL_422 images not passed to dcmcjpg

20100823 bcb moved that check to the right place

20100824 Pass local VariableVRs to script engine

20100826 bcb fixed lossy jpeg2000 for signed data

20100901 bcb Added fix for PlanarConfiguration=1 data

20100905 Removed file functions: now RecompressFile uses Recompress

20100905 Merged; Added UseBuiltInJPEG flag

20100914 Fixed RLE decode for frames, added Deplane, DecodePalette for regular and segmented palettes

20100918 Attempted merged (very difficult as fixes were made in older version)

20100920 Fixed warnings
 20100922 Merged
 20100928 Fixed ExtractFrame(s) for NKI compressed data
 20101003 Added 9999,0900 script
 20101004 Use updated gif codec; started on animated gif
 20101009 Protected gif coder for out of memory
 20101018 Swap BGR to RGB for ToJPG
 20100920 Fixed j2k decompressing of j2k file instead of just the stream
 (used by Accusoft Pegasus).
 20100923 ToJPG can be used to create MPG files using external tools
 20101116 Add UL, UB, UI, and UE compression to fix big endian
 receive, merged, warnings
 20101121 Merged
 20101220 Fixed color swap for jpg and bmp; fix deplane and depalette are
 called when needed
 20101227 Fixed 'un' in bcb 'ui' etc code in recompress
 20110106 Fix ToBMP for linux 64 bits (used long)
 20110119 Use ExtendedPDU_Service to pass scripting state
 20110320 Fix downsize & tojpg when #bytes in image is odd; Only apply
 RescaleIntercept for CT in tojpg
 20110326 Increased temp string in linux ExecHidden that caused
 decompress crash
 20110326 Increased temp string in linux ExecHidden that caused
 decompress crash
 20110413 Allow test of jpeg or rle decompression even if no group 0002
 data
 20110414 Moved jpeg decompression height errors to SystemDebug
 20110419 normalized line endings; taken out superfluous prints
 20110423 Fixed "UJ" broken when UI etc were introduced
 20110502 always write bitstored 0x0028,0x0101 when writing highbit
 0x0028,0x0102
 20110904 Fixed J1 and J2 distinction
 20110926 Added DcmConvertPixelData for tomono and crop
 20111010 Fix in J1 and J2 distinction fix: '2' was not translated into 2
 invalidating subs. tests
 20111011 Fix in SaveDicomDataObject (archive): 'cannot rewrite .. in v2
 format' led to a double DDO->Free
 20111018 Added TempDir ini file option
 20111022 Added private move command option 0x9999, 0a000
 ConquestMoveOriginatorAE; let retrieveconverter work with
 command
 20111113 Restored the original float DeYBRFULL code; the modified
 code did not work; read VR again, is used for deplane
 20120214 Allow size==0 in DICOM to image conversion
 20120327 Fix LossyQuality entry in dicom.ini for built-in JPEG
 compression
 20120401 Fix in print (crashes when modality not passed)
 20120402 Default UseBuiltInJpeg properly to 0
 20120624 Set Header (0028,2110) to 01 after lossy compression
 20120624 Do not modify bitstored, highbit and numberofbits after
 compression
 20120628 Some layout of debug prints
 20120630 Reverse .dcm check (dicom if not .V2); Pass lossy quality to
 CompressJPEGImage from compression string

20120723 Fixed 'l' or 'l' to 'l' or 'L' found by bcb
 20120918 Fixed comparison with .v2 in SaveDICOMDataObject()
 20121208 Block deplane if SamplesPerPixel is not 3
 20130218 JPEG compression did not set right sopclass!!!!
 20130823 Fixed lossy jpeg compression for 12 bits data
 20130920 Corrected the calculation of new pixel spacing in
 MaybeDownsize
 20131013 Default UseBUILTINJPEG set to 1; added quality parameter to
 ToJPG
 20140207 Fixed RLE (signed char 127)+1 gave overflow, now use
 (int)cCurrent+1
 20140209 Fix decompressjpegl here: fix lossless colorspace to RGB
 20140219 Added generic DecompressNKI (works for XDR and DCM)
 20140309 Catch error if no image VR present in jpeg2000 decompression
 20140319 uj and nj now pass MPEG 100, 102, 103; fix in UI; WIP
 support UJ outgoing
 20140608 Blocked MPEG changes for now; fix VR==NUL error handling
 in To8bitMonochromeOrRGB
 20140608 use bitsallocated in ExtractFrame to fix philips enhanced MR
 20151024 Fixed out of bounds check of cropimage
 20160219 Removed defines of BOOL TRUE and FALSE
 20160219 Removed JASPER and OPENJPEG here; now in Bruce's
 JpegConv.cpp
 Added CHARLS code; fix lossy/lossless switch;
 20160220 Removed dead code
 20160221 Added JASPER code back in; openjpeg2 is still buggy
 20160229 Use HAVE_LIBOPENJPEG2 define
 20160316 Fix autoscale of 32 bits images
 20160317 Fully implemented rescale intercept if window passed; removed
 uint<0 test
 20160318 Limit this to slope=1
 20160716 Added NKI compression mode 5
 20160718 Added experimental BMPStrip function
 20160723 Added experimental JpegStrip function; allow multiple
 columns
 20160724 JpegStrip now creates proper array of images
 20160905 Fix stripping of space from called and calling: crashed when
 empty e.g. all spaces
 20170304 Fix compile without jpeg codec
 20170827 No longer use IU type for transfer syntax must be UI
 20170921 Added gamma on display functions
 20170922 Small fix
 20171009 Added commented test code for crash when c-move is canceled
 20180316 Started on C-GET; in same routine as C-MOVE

JPEGCONV.CPP (part of DGATE.EXE, Bruce Barton):

20120710 Created.
 20130218 JPEG compression did not set right sopclass!!!!
 20130226 Replaced gpps with IniValue class, fixed size warnings.
 Version to 1.4.18a and b.
 20131207 add jpeg-ls decode
 20160220 Made to compile in mvh's build environment: bcb please check
 these changes were applied

20121208	mvh	Block deplane if SamplesPerPixel is not 3 – in nkiqrsop
20130823	mvh	Fixed lossy jpeg compression for 12 bits data – likely in nkiqrsop
20140209	mvh	Fix decompressjpegl here: fix lossless colorspace to RGB – reapplied 20170430
20140309	mvh	Catch error if no image VR present in jpeg2000 decompression – in imagedata
20160229		potential issue: calloc/malloc on this side free in opj_image_destroy
20160306		use CHARLS_STATIC and statically link libraries to avoid calloc/opj_image_destroy issue above
20170205		Define guard as extra space for botched compression
20170205		Move image creating inside frame loop of jpeg2000 compression to avoid crash on multiframe
		Known issue: 12 bits images with too many bit not error free in jpegLS and jpeg2000
20170208		Check input pixel value against precision; refuse to compress if outside
20170430		Reapplied 20140209 change: lossless RGB jpeg is not YCR coded (was in newer incompatible bcb version)
20170827		No longer use IU type for transfer syntax must be UI

JPEGCONV.HPP (part of DGATE.EXE, Bruce Barton):

20120710		Created.
20131111		Changed from #include<> to #include"" for Xcode
20131207		Added JPeg_LS
20151203		Moved some dependent defines from total.cpp to here.
20160203		Fix VS 2015 Libjpeg bool redefine.

UNCOMP CONV.CPP (part of DGATE.EXE, Bruce Barton):

20140513		Created.
----------	--	----------

UNCOMP CONV.HPP (part of DGATE.EXE, Bruce Barton):

20140513		Created this file.
----------	--	--------------------

IMAGEDATA.CPP (part of DGATE.EXE, Bruce Barton):

20131224		Created this file.
20160203		Fix error to work with OsiriX JPEG-LS and stncpy warning.
20160619:		bcb added sgnd flag
20161204:		catch imageVR not present

IMAGEDATA.HPP (part of DGATE.EXE, Bruce Barton):

20131224		Created this file.
20151203		Moved some dependent defines from total.cpp to here.
20160619:		bcb added sgnd flag

NKIQRSOP.HPP (part of DGATE.EXE):

19990317 NKI-specific code
 20001128 Fix: Crashes happened when more than one ServerChildThread' was active. m_pDCO was wrongly shared by all threads !!
 20010429 Added GETADDO to allow optional read ahead withing calling program
 20010502 Added extrabytes pointer to Read and RetrieveOn
 20020415 ProcessDDO now returns status (to allow compression error check)
 20020613 Added prototypes for DecompressNKI and CompressNKI
 20021115 Added Generic retrieve classes
 20030522 Added prototype of ComputeCRC
 20030701 QualifyOn now also has compression parameter
 20030702 added ExtendedPDU_Service
 20030704 Changed ProcessDDO parameter to **DDO (for recompress)
 20050118 replaced thread local storage under linux with variables in object
 20050121 Changed filename to lower case
 20050211 Removed need for thread local storage
 20090209 Added QueryMoveScript callback
 20091231 Added HAVE_LIBJPEG (version 6c!) and HAVE_JASPER for external library support (beta for now)
 Changed char* to const char* and cast time_t as int for gcc4.2 warnings
 20100111 Merged
 20100703 Merged some bcb OpenJPG changes
 20100706 Added support for J2K and Jasper
 20100721 Merged
 20110118 Derived ExtendedPDU_Service from CheckedPDU_Service
 20110118 Added lua_State to ExtendedPDU_Service
 20110119 Added *VariableVRs and ThreadNum to ExtendedPDU_Service
 20110122 Added ExtendedPDU_Service destructor
 20160219 Removed jasper and openjpeg stuff here
 20180316 Started on C-GET

ODBCI.CPP (part of DGATE.EXE):

19980415 Blocked one error message
 19990628: experimental locking call
 19990628 temp defined DB_DEBUG and introduced experimental statement options
 19990707: Undefined DB_DEBUG and removed statement options
 19990827: Added CreateIndex
 20000629 Logging of trouble now starts with '***' */
 20001105 Run-time load ODBC routines for BC and WC
 20001128: Added InitializeCriticalSection in 'Open' and DeleteCriticalSection in 'Close'
 20010829: Enabled DB_DEBUG to show db errors in verbose mode
 20020412 Use SQLExecDirectWithRetry to retry in case of any error (deadlock=1205). Added CreateUniqueIndex function, and GetLastError. Ignore error from unique index to make multi-user safe.

- 20020413: NOTE: A SINGLE DB MAY NOT BE USED BY MULTIPLE THREADS.
- 20020417: Extended deadlock wait time to about 1 min for safety
- 20021014: Added built-in dbf support for stable ODBC less-operation
Note: requires fully de-normalized database; notes: in dbsql, first bind row not set; in vrtosql; debug query print with %s in search crashes
- 20021016: Added about 1 MB of in-memory hashed index in patient ID for all tables; speed OK to 10.000 objects; pack db on server start (for speed it is wise to keep DBF files on local harddisk)
- 20021017: Made NeedPack a global for control from dgate; fix base_trunc; fix in Updaterecords; fix first num field in AddRecord
- 20021020: Made querymodes an array, so that each query field can be key, key% or %key% ; Use querymode also when hashing the entries (part of db entry); Fix process_escape for " and \[and also use it before dbase_write
- 20021028: Set open retries shorter for normal readonly access
- 20021030: Match alternative patientID fieldname such that built-in DBF queries work
- 20021113: Added <= comparison in dbase_query (used for date comparison)
- 20030113: Do not use () in sort order when multiple columns specified
- 20030128: Added alternative field names for series
- 20030321 Also handle 'write lock' for M\$Access (NativeError 1205 for sql-server equals -1102 in M\$Access). Other dbf-drivers???
- 20030819 Allow longer filenames
- 20031104 Added \\ to process_escape
- 20030425 Added DoubleBackSlashToDB control
- 20030520 Speedup by fix dbaseIII hashing, setting hashfield was wrong
- 20030523 Implemented in-memory index to speed dbase queries; added IndexDBF and PackDBF settings
- 20040528 Fix built-in DbaseIII for > 2 GB; index fixed at 10.000.000 records; Fix problem when spaces in patient ID in index generation
- 20040528 Added ExtractRecords (dbase III only); fix update/delete for record 0
- 20040530 IndexDBF gives MB extra to allocate; skip dbf files starting with X; convert normal queries in SeriesInstanceUID or StudyInstanceUID to indexed ones
- 20040601 Added LongQueryDBF flag: report if query took longer than LongQueryDBF ms (default 1000); Min 20 MB index during regen; allow pack on command (NeedPack=TRUE; DB.Open) Increase query buffer size to 16384 (often reread), pack buffer to 65536
- 20040605 Optimize speed for huge files, extract max 100000 records; made lockstart __int64; Do not lock for read in extract (is very slow for huge files); Record lock no longer on physical bytes but on rec#; attempt to speed memory index; NeedPack==3 -> force pack
- 20040606 Fix lock whole file; fix index patient ID database; fix in dbcreate for test
- 20040609 Implemented fast in-memory locking and enabled for all shared files

20040610 on dbase_create set indexcount to 0; dbase_trunc truncs indexcount

20040612 Put index creation in a thread; server runs (but does not find non yet indexed records) during indexing; implemented indexdbf command NeedPack=4

20040614 Added NeedPack=5: create non-threaded index (for archival options)

20040615 Added warning when index is full; keep indices when creating db

20040930 Added multiple value query; protect length of copy of where string

20041003 Reused very long SQLStatement string for wheres string
For lengths see dbsql.cpp; truncated debug printf's
set cols length to 4096; malloc tmp in query at 310000;
for length calculation see dbsql.cpp

20041013 Used MAXQUERYLENGTH

20041029 Fixes in multiple query (query string truncated + mode mix problem)

20041101 DB is read only while in-memory indexing of DbaseIII active

20050102 Small modifications to allow compile through total.cxx

20050107 Export NumIndexing to tell dgate when indexing is done

20050116 Adapted for use with LINUX (built-in dbase driver only)
Notes: 1) delay poorly implemented; 2) no support for >2 GB

20050118 Detach pthreads to avoid leaks

20050119 Documented rare crash in Fill_Memory_Index

20050124 Added support for huge files under Linux (not suitable for ext2 filesystem); Allow = without spaces in query

20050205 Added counters for db activity

20050206 Small fixes to counters; allow "&" instead of " and " for CGI use

20050905 Postgres code by Piotr Filipczuk checked by mvh, will not affect other operations, but not tested yet (postgres will not compile on my linux system)

20050907 Merged change by Hans-Peter Hellemann: lseek64 not always defined, should be mapped by unistd.h

20050909 Put check for = in query below >=: date range matching failed (Thanks Paolo Marcheschi)

20050911 Removed postgres print statements

2005112 Fixed BindField for postgres - now returns actual and not reserved length

20051217 Maximum locks in dbaseIII driver from 1000 to 100 to speed up qunlock (20% regen speed)

20051218 Respond to -b = NOTHREAD: run server as single process, useful for debugging and profiling

20051219 Fixed slow leak of queryfields for built-in dbase driver

20051230 Put index of DicomWorkList on AccessionNumber

20060219 Start on native mysql driver

20060220 Some more work: get correct length in bindfield; todo: user and password

20060226 Runtime load MYSQL in WIN32

20060313 Use username and password for mysql

20060402 Start index threads with a short delay to give GUI priority to test startup

20060607 Changed escape char processing for sql values (not queries) to match dbsql.cpp change

20060618 Fix for Borland C++ builder

20060628 Moved location of disabled query logging

20060630 Speeded dbaseIII AddRecord lots and linux string handling

20060701 Added and use mysql_fetch_lengths; protect query result

20060702 Tested native mysql driver: does not like fast open/close: clonedb crashed after 4000 or so (avoided now)

20061212 Found critical error in built-in dbase driver sql parser: Adding patient with ID containing certain character sequences will immediately overwrite the whole patient database. Queries with these sequences will return too many records (less dangerous). Issue not yet really fixed but greatly reduced its likelihood

20061213 Fixed issue by replacing spaces inside strings in sql statement with non-breaking spaces. Only match on keywords and field names which include spaces; replace with normal spaces in process_escape

20070123 clear NativeError, State and Msg on db.open (e.g. for dbf that does not use them but prints)

20070126 Added missing break in non breaking space field of process_escape: failed on multiple spaces in string

20070201 DebugLevel 4 prints all sql activity\

20070203 Fixed >2GB file support in linux: use O_LARGEFILE and lseek64() - sorry Hans-Peter Hellemann

20070206 Added CreateDatabase (created db and login)

20070207 Removed creation of login from CreateDatabase for mysql and postgres

20070210 Moved debug prints to SystemDebug; removed double log in QueryDistinct for dbaseIII

20070218 Added SQLite (win32 dll version): seems to run now; very slow when sync, very fast async

20070307 Made database type flag local, added Database(type) creator

20070308 Fixed DARWIN ifs, made DARWIN/MySQL auto start. (MySQL is included with DARWIN)

20070315 Merged; changed two nested ifs that had an else that would be wrong

20070406 Use reentrant rand_r and localtime_r when available

20070507 Native mysql does not correctly return empty fields (Steini)

20070702 Fixed above fix; test version for Stephan Winter

20070703 Removed test version code; display mysql connection errors on OperatorConsole

20070705 Added DT_DBASEIIINOINDEX: disables indexing and packing; #define USESQLITE_DLL to load DLL; otherwise use statically linked sqlite3.c; Extended max number of dbf files to 20

20070709 Fixed crash when mysql not started: format error in the error print

20070711 Some fixes to compile with sqlite under linux

20070715 Removed debug print statements for sqlite

20071027 Maybe fix postgres error handling: reset ntuples

20071030 More fixes to postgres error handling: missing returns in PrintLastError

20071115 Fixed SQL database creation for SQL server 2005

20071118 Adapted for 64 bits (use SQLLEN for BindField)
20071124 Removed dangling WHERE and ORDER in SQL server interface when passing "" instead of NULL
20081116 Adapted for 64 bits linux (avoid use of "long", in dbase code and when reading SQL_C_ULONG)
20081117 Allow compile with both POSTGRES and USEMYSQL
20081119 added run-time loading of postgres for WIN32
20081120 Added UseEscapeStringConstants for dbase (is needed only in one place because in other place the E in E\\...' is ignored by the current code)
20081121 Implemented CreateDatabase for Postgres; also try load libmysql64.dll (for easy 64 bit deployment)
20081124 Added DT_NULL (black hole)
20081125 Fix critical section in DT_NULL
20081126 Todo: all realloc of dbase index when full; don't use threads to fill
20090202 Fixed problem of database fail open in GUI after install: XADICOMPpatients was never closed, as connected was not set when there were no databases
20090203 Fix crash on SQLite error
20090429 Added libpq64.dll
20090616 Added OldUID as hashfield: indices UIDMods table; increased default index to 10 MB
20090620 Include file stuff
20091230 Merged bcb change
20091231 Changed char* to const char* and added blank[]="" for gcc4.2 warnings
20100111 Merged
20100123 Allow host:port syntax for hostname in MySQL and Postgres
20100125 GetPrivateProfileString -> MyGetPrivateProfileString
20100309 Cast k to unsigned int, commented out unused variables (gcc4.2 Warnings)
20100309 Added return FALSE to the end of CreateDatabase
20100309 Added double parentheses (gcc4.2 Warnings)
20100619 Fix gcc4 warnings, improve speed and added #ifndefs and UNUSED_ARGUMENT.
20100703 Merged; but fixed random seed change (initialize static)
20100717 Merged
20100815 Fixed linux compile for SQLite
20100816 removed (a) from #ifndef EnterCriticalSection(a) etc
20101121 use strncpy to avoid access errors in SQLite where fields may exceed defined length
20101121 Disallow SQLite with DoubleBackSlashToDB
20101129 Filter [x] like sequences in dbaseIII driver process_escape
20110102 retry connect to postgres once; more postgres error handling
20110104 Undone [x] change of 20101129
20110305 Replaced Sleep(555) in linux code by delay(555)
20110319 Normalized line endings
20110502 Added db:Exec
20111113 Fixed leak in DT_NULL driver (SQLStatement not freed)
20120107 Accept 64 bits DLL's also as e.g., x64\\libpq.dll
20131029 typo in lPassword
20140629 Allow CONSTRAINT errors in mysql, pqsql and sqlite to deal with race condition in UpdateOrAddToTable

20140701 Fixed CONSTRAINT for MySQL
20160313 Removed incorrect * in mysql_errno checks
20160317 Initialize th->n on dbase_open; rare accesses invalid index if non-init
20180805 Added SQLiteStartup parameter; defaults to "PRAGMA synchronous=OFF" as it was

ODBCI.HPP (part of DGATE.EXE)

19990827 Added CreateIndex
20001128 Added CRITICAL_SECTION member of 'Database'
20020415 Added error info, GetNativeError, SQLExecDirectWithRetry and CreateUniqueIndex
20021020 Added built-in dbf support (for stable operation without ODBC) Note: requires de-normalized database
20030120 Ignore Micro\$oft complaint C4200
20030321 Enlarged buffer for SqlErrorMessages (Database->Msg)
20030819 Allow longer filenames
20040528 Added ExtractRecords (dbase III only)
20040530 Added InternalQuery (for converting normal to indexed queries)
20040605 Made lockstart __int64
20040612 Made lockstart in again - now pure record#; added TotalRec, MBExtra
20041003 Statement length set to 310 kb (see dbsql.cpp for explanation)
20041013 Malloc SQLStatement instead
20050109 Adapted for linux compile
20050905 Postgres code by Piotr Filipczuk checked by mvh, will not affect other operations
20060219 Start on native mysql driver
20060220 Include all required mysql defines here
20060226 Runtime load MYSQL in WIN32
20060628 Use mysql.h proper (for datastructures) even when runtime loading (sorry for the hard include path)
20060701 Added mysql_fetch_lengths
20070206 Added CreateDatabase
20070218 Added SQLite
20070307 Made database type local, added Database(type) creator
20070705 Added DT_DBASEIIINOINDEX: disables indexing and packing; Extended max number of dbf files to 20
20071115 Static mysql use <mysql.h>
20071118 Adapted for 64 bits (use SQLLEN for BindField)
20080107 Removed double declaration of SQLLEN
20080821 Fix for SUNW\$pro compiler
20081116 Adapted for 64 bits linux (avoid use of "long")
20081117 Allow compile with both POSTGRES and USEMYSQL
20081119 added run-time loading of postgres for WIN32
20081120 Finished it
20081124 Added DT_NULL
20090114 Increased MAXFIELDS to 100 for clone_xvi
20091231 Changed char* to const char* for gcc4.2 warnings
20100111 Merged
20100619 Added no-copy to the Database class.
20100717 Merged

- 20110502 Added [db:Exec](#)
- 20140629 Added access to last error functions for mysql and psql

AMAP.CPP (part of DGATE.EXE):

- 19990827: added (limited) wildcard mapping in GetACRNema: AE, port or IP may end on '*'
- 20001105: replaced m-alloc by new
- 20011109: Made AE mapping case insensitive
- 20020524: In function 'GetACRNema', first try case SENSITIVE then INSENSITIVE
- 20030701: Added compression column (with this code is this column is not optional!)
- 20030703: KNOWN BUG: number of columns may not be 3 (crashes)
- 20030709: Solved above problem; rewritten parsing of Acrnema.map
- 20030709: known bug: trailing spaces lead skip of next line
- 20030711: Fixed trailing spaces in acrnema.map
- 20031118: Fixed leak InitACRNemaAddressArray

XVGIFWR.CPP (part of DGATE.EXE):

- 20050129 Adapted for use in the Conquest DICOM server (see //)
- 20050130 Made it ansi C
- 20050826 Made it reentrant to avoid gif file corruption in server
- 20051219 Fixed leak
- 20070902 Made cpp
- 20080905 Removed malloc.h for DARWIN
- 20090620 Include file stuff
- 20091231 Changed char* to const char* for gcc4.2 warnings
- 20100111 Merged
- 20100309 Commented out unused variables (gcc4.2 Warnings)
- 20100619 Added UNUSED_ARGUMENT.
- 20100717 Merged
- 20101004 Taken lsp's code of avs_animatedgif into use
- 20101116 Warnings fixed
- 20101120 Merged
- 20101128 Fixed double fclose

JPEG_ENCODER.CPP (inactive part of DGATE.EXE):

- 20090215 Started on update history
- 20090412 Added BGRto444(14): accepts RGB instead instead of BGR (!)
- 20100224 Fix warning redefine INT32 with HAVE_LIBJPEG
- 20100309 Fixed Operation on 'x' may be undefined warnings (gcc4.2)
- 20100703 Merged except typedef INT32
- 20100706 Accepted INT32 change
- 20100717 Merged
- 20170304 Commented INT32 define for linux

WINTYPES.HPP (part of DGATE.EXE, Linux only):

- 20050111 added SWORD and UWORD

NPIPE.CPP (inactive part of DGATE.EXE, Linux only):

20050111 Blocked out sys/conf.h; compiles with linux but gives linker warning: fattach not implemented and will always fail
 20051217 Return (unsigned) 0xFFFFFFFF instead of signed -1
 20070308 Change things for BSD and DARWIN.
 20070316 Some more fixes
 20091229 Completely disabled call to fattach, ioctl, and isastream as per <http://www.image-systems.biz/forum/viewtopic.php?f=33&t=1666>
 20100111 Some layout
 20100619 Fix gcc4 warnings.
 20100717 Merged

NPIPE.HPP (part of DGATE.EXE, Linux only):

20070308 Added changes for BSD and DARWIN
 20100619 Added no-copy to the NamedPipe class.
 20100717 Merged

GPPS.CPP (part of DGATE.EXE):

20040111 Fixes: defaults now work, allow DOS type files, case insensitive
 20070330 mvh Change by Mark Pearson: also allow tabs instead of spaces around =
 20090620 Include file stuff
 20091231 Changed char* to const char* and added blank[]="" for gcc4.2 warnings
 20100111 Merged
 20100124 Fix: blank item (e.g., password =) returned default not empty
 20100124 Added cache for ini items: accelerates server with cached disk data 7x!!!!
 20100124 ini file is tested for newer version every second
 20100309 Added double parentheses (gcc4.2 Warnings)
 20100703 Merged
 20100619 Added no-copy to the NamedPipe class.
 20100717 Merged
 20110320 Removal of trailing blanks in value also removed one character after blank
 20110331 Added FlushPrivateProfileStringCache
 20110407 Extended FlushPrivateProfileStringCache to reset timestamp
 Fixed that was reading beyond current section

GPPS.HPP (part of DGATE.EXE):

20091231 Changed char* to const char* for gcc4.2 warnings
 20100111 Merged
 20100124 Renamed to MyGetPrivateProfileString used for windows and linux
 20110331 Added FlushPrivateProfileStringCache

TOTAL.CPP (part of dgate.exe for most builds)

20020822 This file compiles to TOTAL.EXE = DGATE.EXE with, e.g., BC55

20050102 Added NOINTJPEG flag: jpeg8/12/16 sources cannot be compiled at once

20050107 Changed order of compile

20050111 Added npipe.cpp and gpps.cpp for LINUX

20050118 Documented how to compile under linux and with visual c++

20050121 Changed filename to lower case

20050130 Added xvgifwr.c

20070315 bcb added DARWIN stuff

20070330 bcb added DARWIN compile example

20080820 Solaris compile example

20080910 fixed DARWIN compile example for build version of mysql

20081016 Fix link to xvgifwr.cpp; 64 bit example code

20090209 Added jpeg_encoder.cpp

20090411 Added second SUN example

20100120 removed DARWIN (PPC, 10.4, now old) compile example. JPEG lib is internal, so undef NOINTJPEG if used.

20100123 Include stddef here for windows to avoid jasper.h compile problem

20100124 Also use gpps for windows.

20100224 Added defines for OpenJPEG

20100706 Allow both libraries at once

20100721 Merged

20100815 bcb added two defines; Merged

20140417 Change the order of include files.

20160219 Use Bruce Bartons new jpeg sources.
Note: CHARLS requires Visual studio 2015 to compile

20160220 Allow build without jpeg support

20160229 use LIBOPENJPEG2 define; add __iob_func to allow mixed VS2008/2015 compile

20160306 Use OPJ_STATIC link all codecs statically

KILLER.CPP (main of KILLER.EXE, which is not part of this release of the Conquest DICOM server):

19980619: Added some doc on command line options and modes
Fixed -L option (moved db.close)

19980620: Made code suitable for external calling; copied some of it to device.cpp. Killer.exe is not needed anymore with NKI Dgate.exe except as sleeper task because the alert task has been integrated into Dgate.exe

20030702: Adapted because of compression externals required by device.cpp

20030706: Attach VRType to PDU's for implicit little endian support

20050129: Adapted dummy for DumpVR

20071118: Adapted for 64 bits (use SQLLEN for BindField)

AAAC.CXX (part of DICOM core library):

19980327: Removed evaluation of Count without initialization in ReadDynamic

20001106: Use memcpy instead of ByteCopy

20030122: Fixed initialization of AAssociateAC

20050108: Fixed for linux compile
20080203: Added experimental ConfigPadAEWithZeros
20080313: Removed some warnings
20100619: Fix gcc4 warnings and improve speed
20100717: Merged
20111010: Fix reading of accepted presentation contexts: array was ot
cleared and eventually overflowed
20140528: Kept member initialization only in constructors: not GNUC
specific
20140910: Added hasTrn flag to fix issue in communication with Aria
20150908: Set count to 0 after skipping unknown element

AAAC.HPP (part of DICOM core library):

20140910 added hasTrn flag for Aria issue

FARRAY.THH (part of DICOM core library):

20100309 Changed INT to unsigned UINT.(gcc4.2 Warnings)
20100621 Added no-copy to classes
20100707 Merged
Spectra-0017: Thu, 6 Mar 2014 15:37:26 -0300: Fix mismatched new/delete in
farray.thh
20140813 Private copy ctor and member initialization not GNUC specific

AARQ.CXX (part of DICOM core library):

20001106: Use memcpy instead of ByteCopy
20001128: Removed two warnings
20030122: Fixed initialization of AassociateRQ
20060618: Added definition of min()
20080203: Added experimental ConfigPadAEWithZeros
20080313: Removed some warnings
20100619: Fix gcc4 warnings and improve speed.
20100717: Merged
20140528: Kept member initialization only in constructors: not GNUC
specific
20150512: user info fix in count calculation (lsp)
20150729: Reverted change as it broke Mirada connectivity
20150730: Reapplied change and fixed UserInfoBaggage calculation for
ignored sub-items
20150908: Added HasImpVersion to UserInformation; needed for
VITREA which does not send it
Set count to 0 after skipping unknown element

AARQ.HPP (part of DICOM core library):

20001106: Use memcpy instead of ByteCopy
20091231: Changed char* to const char* for gcc4.2 warnings
20100111: Merged
20100619: Fix gcc4 warnings, improve speed and added
UNUSED_ARGUMENT.
20100717: Merged; Q1 OK
20100728: Added PresentationContext(const PresentationContext&)

- 20100815: Merged
- 20140528: Member initialization and assignment operator are not GNUC specific: latter is used in CqDicom project
- 20150908: Added HasImpVersion to UserInformation; needed for VITREA which does not send it

AARJ.CXX (part of DICOM core library):

- 20100619: Fix gcc4 warnings and improve speed.
- 20100717: Merged
- 20140309: Default AAbort source to 0 (service-user initiated abort)
- 20131129: Fixed AAbort PDU with Source value set to 3. Now 0 or 2 (default).
- 20140528: Kept member initialization only in constructors: not GNUC specific
- 20160221: Imported bcb change 20131129

ARRAY.TCC (part of DICOM core library):

- 20050125 Added 'ReplaceAt()' to the 'Array' class
- 20100619 Fix gcc4 warnings and improve speed.
- 20130429 Corrected (unused) printf format string
- 20130812 Removed non-thread safe caching of last value
Does not seem to affect speed, throughput remains at 320 MB/s receive with 3 senders and receivers in same dgate on 8-core machine
- 20131016 Merged

ARRAY.THH (part of DICOM core library):

- 20050125 Added 'ReplaceAt()' to the 'Array' class
- 20100617 Fix gcc4 warnings, improve speed and added constructors.
- 20100717 Merged; QUES:6 ok; changed = operator; QUES:7 ?
- 20100816 Merged bcb cleanup
- 20130812 Removed non-thread safe caching of last value
- 20140310 Initialize "last" member in copy constructor to avoid access violation

CCTYPES.H (part of DICOM core library):

- 20001107: Fixed to allow compile with BC
- 20010705: Fixed to allow compile with MSVC 6 (see note below)
- 20040111 Fix for __GNUC__
- 20040117 Fix for linux
- 20070308 Added for DARWIN apple endian defs
- 20070902 Changed INT32 and UINT32 from long to int for ms7/ms8 compile
- 20100706 Made INT32 match libjpeg if HAVE_LIBJPEG.
- 20100717 Merged; fixed for WIN32 64 bits
- 20140611 Fix for INT32 under unix

ENDIAN.CPD (part of DICOM core library):

20001106: removed unneeded (and sometimes uncompileable)
XE_UINTX::XE_UINTX (int x)

ENDIAN.HPD (part of DICOM core library):

20001106: removed unneeded (and sometimes uncompileable)
XE_UINTX::XE_UINTX (int x)

ENDIAN.CXX (part of DICOM core library):

20070330 Merged bcb stuff
20070726 Removed some duplicates from endian.hpp
20130508 Removed unused XE_UINTX and include "endian.cpd"

ENDIAN.HPP (part of DICOM core library):

20090215 Started an update history

DICOM.HPP (part of DICOM core library):

20071102: Define SetDicomErrorHandler etc
20080203: Added experimental ConfigPadAEWithZeros
20090211: Added DCM_ERROR_PARSE
20090802: Added DCM_ERROR_DEBUG
20091231: Changed char* to const char* for gcc4.2 warnings
20100111: Merged
20110231: DicomError returns FALSE when handler not installed - to
allow some errors to pass
20110605: Added DCM_ERROR_ASSOCIATION

RTC.CXX (part of DICOM core library):

19980330 Added an RTC memberfunction for loading the dicom
library from memory (e.g. a resource).
19980331 Added function for writing binary RTCs (function was
originally implemented in 'makebrtc.cxx')
19980414 Added RTC::GetGroupElement memberfunction, to retrieve
the Group and Element numbers using a library-keyword.
20040930 Also return TypeCode in RTC.GetGroupElement()
20071128 Do not remove existing TypeCode if new one is unknown
20090620 Always include stdlib.h
20091028 pack(4) for __Binary_RTC_Header
20091029 More adjustments for 64-bits (reading/writing binary RTC)
20100309 Changed int to unsigned int, commented out unused variables
(gcc4.2 Warnings)
20100717 Merged
20130503 Make sure that padding bytes are set to zero
20130508 Use delete [] StringTable rather than delete StringTable as
indicated by Klocwork
20130619 Added fclose(fp) before return, added checks to
AttachBinaryRTC(), again as indicated by Klocwork
Spectra-0016 Thu, 6 Mar 2014 15:36:06 -0300: Fix mismatched new/delete in
rtc.cxx

20140528 Kept member initialization only in constructors and non GNUC specific code in GetGroupElement()

RTC.HPP (part of DICOM core library):

19980331 Added prototype for writing binary RTCs
20091029 Adjustments for 64-bits
20100619 Added no-copy to the RTC class.
20100717 Merged
20130429 Made no-copy generic (not only for __GNUC__)

TRNSYN.CXX (part of DICOM core library):

19980409: Fixed possible transition between presence and absence of TypeCodes in 'Dynamic_ParseRawVRIntoDCM'
19990904: Treat type UN same as OB,OW and SQ when reading Explicit files.
20001106: Replaced == operator by strcmp
20010905: Several fixes: UCDCM should NOW be able to read ExplicitBigEndian files
20011220: Fixes in Sequence and Item delimiters
20030122 Fixed small leak in Dynamic_ParseRawVRIntoDCM
20030205 Support new datatype 'UT' (unlimited text). Thanx to William Peterson
20030424 Changed prototype of ParseDCMIntoRawVR. Fixed huge bug in sending of ExplicitLittleEndian sequences
20030627 Fix for MSC 4.2
20030725 Keep GroupLength for group 0x00 (Radworks 6.0 was choking in this)
20040406 Make TypeCode 'UN' if not known, and conversion to Explicit is wanted
20050112 Fixed huge bug in Explicit_ParseDCMIntoRawVR, causing data-loss. Thanx to Goran Peros.
20051217 Use new VR::ReAlloc method to replace data in VR
20051218 Use memcpy to enter UID (extra 0 will be available: end of string)
20051219 Use ReAlloc instead of new BYTE[] to fill VR data
20051229 Moved Push in ParseRawVRIntoDCM so that not done when VR exists
20070308 Added big endian stuff
20071031 Removed some commented out code
20071108 In Dynamic_ParseDCMIntoRawVR(), let group 0x08 behave the same as all other groups greater than 0x02.
20071118 NOTE: previous change is not in release 1.4.13
20071128 Add TypeCodes if needed using AttachedRTC->RunTimeClass
20080913 Fix in bigendian input: interpret group 0 as littleendian
20090211 Added many checks on corrupt dicom data during parsing; removed blocked out code
20090212 Fixed a problem in the check code if some (but not all) group lengths are missing
20090215 Improved formatting of lenght error message
20090620 Added <stdlib.h>
20090824 Resume parsing after invalid element length if length was not too big

20100102 Merged bcb changes for bigendian
20100111 bcb moved setting 0002,0010 to work for all transfers in ParseRawVRIntoDCM: fix for osiris; Added JASPER stuff; const
20100118 Always allow jp2k
20100119 Put HAVE_LIBJASPER back in (unfortunately that creates a dependency between dicomlib and dgate)
20100119 Changed Dynamic_ParseRawVRIntoDCM and ParseImagePixelDataRawToDCM to read NovaRad files and remove the errors.
20100121 Merged but put into NOVARAD_FIX define; not bcb also prints which parser reports errors
20100125 Linux warnings.
20100224 Changed HAVE_LIBJASPER to HAVE_J2K for OpenJPEG and fixed more warnings (-Wall)
20100309 Added double parentheses (gcc4.2 Warnings)
20100309 Changed int to UINT, commented out unused variables (gcc4.2 Warnings)
20100419 Fixed Dynamic_ParseRawVRIntoDCM big endian
20100619 Made VRBuffer local IVRBuffer.
20100707 Merged
20100718 Looked at and rejected the date change: you can use importconverters for this job
20100722 iorgmode change breaks the reader for me!
20100724 Put back date change with DATE_FIX inclosing it.
20101001 Allow CurrentGroupLength==0 as warning
20101018 Fixed big endian in Dynamic_ParseRawVRIntoDCM.
20101020 Merged.
20101116 Added to/from big endian and used it to fixed big endian receive.
20101120 Merged
20110231 allow some parsing errors when DicomError handler not installed
20105001 This is the rolled back dicom decoder to 1.4.16beta4 version; with dummy FALSE passed to Implicit_ParseRawVRIntoDCM
20105001 It fixes a small leak that fragments memory
20110502 merged IgnoreDicomError change (20110231)
20111020 Enabled NOVARAD_ODD_FIX for rubo demo images; added warning
20120723 bcb fixed datefix (extra ; after if)
20130514 Fixed Big Endian parse, fixed warnings with strlen32u()
20130523 Merged Big Endian parse fix not strlen32u()
20130619 Fixed problem in GetTransferSyntaxUID() indicated by Klocwork
20130711 Merged
20131207 Fixed Jpeg_LS
20140125 Set TypeCode to SQ if SQObjectArray defined and TypeCode was UN
20140319 Allow MPEG encoding
20140608 Blocked MPEG for now
20140611 I16 macro to replace multicharacter literals
20140617 Reverted I16(): considered a major change by mvh
20141111 Added type 'OF' with 32 bits length
20141230 Add proper byte swapping to read and write bigendian;

set transfer syntax to littleendian after read bigendian and swap
20150629 If encoding short dicom tag with length > 64k make it 'UN'
20151207 put DATE_FIX where it belongs.
20160221 Imported bcb changes 20131207 20151207
20160229 Removed #ifdefs for CharLS and J2k
20170827 Do not insert TransferSyntax into sequences, use UI instead of IU

DEIVR.CXX (part of DICOM core library):

19990318 Added 'DICOMObject::DeleteVR'
20001106 Used delete [] operator for vr->Data
20010426 Fixed small leaks in 'DICOMObject::DeleteVR'
20010730 Added 'DICOMObject::ReplaceVR'
20010802 Added 'VR::GetSpecialValueCodeOfVR'
20011121 Added VR_SPECIAL_RGB_TO_MONO. Used by a conversion-tool to change ultrasound Kretz RGB images to monochrome that VariSeed (brachytherapy) understands.
20011121 Added VR_SPECIAL_RGB_TO_MONO_PLUS. Same as above, but tries to preserve colored drawings.
20051217 Added 'VR::ReAlloc'
20051217 Use malloc/free instead of new char[] and delete []
20051229 Removed unnecessary reset() in DeleteVR
20071031 Temp printf memory error messages
20071102 Send allocation errors to DicomError
20080313 Removed some warnings
20080910 Added VR::VR(UINT16 g, UINT16 e, UINT32 l, LE_UINT16*d) &VR::VR(UINT16 g, UINT16 e, UINT32 l, LE_UINT16 *d, BOOL mFlag) for big endian.
20081016 Fix for WC: new of 0 gives NULL (check Length in error message)
20090620 Added <stdlib.h>
20091230 Merged bcb bigendian change
20100110 And const change
20100309 Added double parentheses (gcc4.2 Warnings)
20100619 Fix gcc4 warnings and improve speed and added questions.
20100717 Merged except keep default ReleaseMemory to TRUE and check data when adjusitn length
20100728 Removed unused AutoMakeDO, added Get's to VR and DICOMObject. Added ChangeVR's. Fixed LastVR & LastVRG?
20100815 Merged; fix VR constructors for failed malloc; added max parameter to GetCString function; Moved defaults from implementation to header files
20100826 bcb noved another default, size_t
20100901 bcb changed alloc of US to 2
20110231 DicomError returns FALSE when handler not installed - to allow some errors to pass
20140512 Updated the implementation of VR* DICOMObject::GetVR()
20140528 Kept member initialization only in constructors: not GNUC specific

DEIVR.HPP (part of DICOM core library):

19990318 Added 'DICOMObject::DeleteVR'
 20010730 Added 'DICOMObject::ReplaceVR'
 20010802 Added 'VR::GetSpecialValueCodeOfVR'
 20051217 Added 'VR::ReAlloc'
 20080910 Added VR::VR(UINT16 g, UINT16 e, UINT32 l, LE_UINT16 *d) & VR::VR(UINT16 g, UINT16 e, UINT32 l, LE_UINT16 *d, BOOL mFlag) for big endian.
 20100619 Fix gcc4 warnings and improve speed, and prevented coping of classes with pointers.
 20100717 Merged
 20100728 Removed unused AutoMakeDO, added Get's to VR and DICOMObject. Added ChangeVR's.
 20100815 Merged; added max to GetCString; Moved defaults from implementation to header files
 20100823 bcb moved default parameter here
 20140528 Member initialization and private copy constructors are not GNUC specific

SOCKET.CXX (part of DICOM core library):

20010426 Added 'setsockopt' in 'Listen' and 'Open'
 Call 'shutdown' before closing a socket
 20010720 Changed 'print' to 'fprintf(stderr,...)'
 20050116 Adapted for LINUX compile
 20050119 Blocked out SOCKET END ERROR message
 20070406 Use reentrant gethostbyname_r when available
 20070415 Small fix there for windows
 20090620 Added unistd.h for UNIX
 20090824 Debug output of adress connecting to socket
 20091231 Changed char* to const char* for gcc4.2 warnings
 20100111 Merged
 20100122 Gethostbyname: fixed bug reported by Arash 2station would not be found
 20100122 Added Poll() method: returns TRUE if data available
 20100125 Linux warning
 20100309 Commented out or inited to fix unused variable warning (gcc4.2 Warnings)
 20100619 Fix gcc4 warnings, improve speed and made TimeOut local.
 20100707 Merged
 20121214 Set l_onoff to 0 (3x) to fix connection with some dicom systems
 20130429 Removed unused FarProc
 20140528 Kept member initialization only in constructors: not GNUC specific

SOCKET.HPP (part of DICOM core library):

20091231 Changed char* to const char* for gcc4.2 warnings
 20100111 Merged
 20100122 Added Poll function
 20100619 Added no-copy to the Socket class.
 20100707 Merged
 20121214 Mode sa public
 20140528 Private copy constructor is not GNUC specific

SAFEMEM.CXX (inactive part of DICOM core library):

20010720 Changed 'printf' to 'fprintf(stderr,...)'

DIMSEN.CXX (part of DICOM core library):

19990415 Removed static on TranslateUIDToVR
20020822 Use instead of DIMSEN.CPP
20071118 Removed faulty overloaded 'NGetRQ::Write'
20080905 Removed (void*) cast for deivr change
20100309 Added double parentheses (gcc4.2 Warnings)
20100619 Added UNUSED(x)
20100717 Merged

DIMSEN.HPP (part of DICOM core library)

20020822 Cleanup layout
20100619 Added virtual destructors
20100717 Merged
20140528 Virtual destructors are not GNUC specific

DIMSEC.CXX (part of DICOM core library):

20030219 Removed MessageID and Priority from the 'write' functions of CStoreRSP, CFindRSP and CMoveRSP
20030606 Added parameter 'QueryRetrieveLevel' to CFindRSP::Write
20030811 Do not send DDO in CMoveRSP::Write (DicomEye and OFFIS do not like that).
20050129 Added Write with extra vr to CEchoRSP
20051222 Do not add query level if already exists
20070308 Made changes for big endian
20070314 Allow send of 0000,1030 (MoveOriginatorAE) and 0000,1031 (MoveOriginatorMessageID) in CStoreRQ
20070330 Merged bcb's Darwin and Endian stuff
20080203 Added experimental ConfigPadAEWithZeros
20080910 Removed big endian changes from here and moved to deivr
20100309 Added double parentheses (gcc4.2 Warnings)
20100619 Added UNUSED_ARGUMENT.
20100717 Merged
20120624 Delete transfer syntax in data object of outgoing images
20120628 Undo above change that only affects 'as': would probably break 'as' transfer of jpeg
20140608 Added BYTE PCid to CStoreRSP::Write
20140611 This change is under review: pcid does not seem to get the right value
20180315 Started on C-GET

DIMSEC.HPP (part of DICOM core library):

20030606 Added parameter 'QueryRetrieveLevel' to CFindRSP::Write
20050129 Added Write with extra vr to CEchoRSP
20070314 Allow send of 0000,1030 (MoveOriginatorAE) and 0000,1031 (MoveOriginatorMessageID) in CStoreRQ

20100619 Added virtual destructors (gcc4.0 Warnings)
20100717 Merged
20140528 Virtual destructors are not GNUC specific
20140607 Added BYTE PCid to CStoreRSP::Write
20140610 Merged
20180315 Started on C-GET

UNIQ.CXX (part of DICOM core library)

19990511 Fix: All routines wrongly used '%' instead of '&'

MAKEBRTC.CXX (part of DICOM core library)

19990415 Note: requires changelog

PDATA.CXX (part of DICOM core library):

20100619 Fix gcc4 warnings, improve speed and made locals.
20100717 Merged (note: locals means changes parameter names)
20130807 Detect invalid Length returned to fix hanging thread issue
Fixed >0 check on UINT32
20140528 Kept member initialization only in constructors: not GNUC specific
20160827 Added DARWIN change by bcb as described here:
The speed problem in OSX dropped the files transfer from 110 seconds to 1 second on my Apple. I found this when trying to send the file that crashed jpeg 2000 and jpegls that you sent me. Just a one nanosecond delay fixed a race. By the way, this test was done in non threaded mode. So it is a race in the operating system.
20180316 Implemented buffer size change proposed by lsp

PDATA.HPP (part of DICOM core library):

20100619 Added no-copy to the classes and init list to LinkedBuffer.
20100717 Merged
20140528 Private copy constructors and member initialization are not GNUC specific
20140528 Kept member initialization only in constructors: not GNUC specific

PDU.CXX (part of DICOM core library):

19980322 Blocked one remaining printf statement "comparing ..."
19990202 Added PDU memberfunction 'IsAbstractSyntaxAccepted'
19990415 Merged both versions
20000322 Fix in search for PresentationContext when identical AbstractSyntaxes occur (e.g. GECT-scanner). Do not break out of the inner loop in PDU_Service::InterrogateAAAssociateAC.
20000322 Fix of PresentationContextID in PDV: in routines PDU_Service::Write(DICOMObject*, UID*), set PresentationContextID to TempByte, not to TempByte1.
20000911 Removed two warnings
20020316 Added GetLocalAddress and GetRemoteAddress

20030306 Fix: Huge bug in 'InterrogateAAssociateRQ'
 20030424 Blocked out obsolete PDU.Write(&DDO)
 Some work on offering other TransferSyntaxes than
 ImplicitLittleEndian when running in SCU mode
 (Note: when running in SCP mode, 'd gatesop.lst' is used)
 Fix: CommandObjects are always ImplicitLittleEndian
 20030627 Fix for MSC4.2; re-enabled obsolete write calls for test.cxx
 20030710 Adjusted test.cxx, and disabled obsolete calls again
 20080816 ValidPresContexts is now a global: how many incoming
 connection can handle
 20090802 Added DCM_ERROR_DEBUG statements to debug failed
 connect
 20100303 Commented out unused variables (gcc4.2 Warnings)
 20100619 Fix gcc4 warnings, improve speed.
 20100717 Merged
 20100726 bcb documented the mess in function AddAbstractSyntaxAlias
 20100728 May have fixed AddAbstractSyntaxAlias, but I have no way to
 test.
 20100815 Merged
 20100914 Cleaned up AddAbstractSyntaxAlias problems (double release)
 20100918 Merged
 20110604 Count and show #candidates for "No valid presentation
 contexts found"
 20110605 Added more DCM_ERROR_ASSOCIATION info that will
 show as proper server errors
 20130619 Return NULL from DetachRTC() rather than pointer to deleted
 object20120820 Fixed a case where k-pacs sent a leading
 empty Transfer Syntax Name.
 20130807 Testing result of all :: Read operations fixes hanging thread
 problem if you ctrl-c a c-store script
 20131016 Merged
 20131106 Removed return FALSE on Failed read in Multiplex(int
 Socketfd) fixes multiplex connection terminated on some
 clients.
 20140528 Kept member initialization only in constructors: not GNUC
 specific
 20140607 Added PDU_Service::Write(DICOMCommandObject
 *DCMObject, UID &uid, BYTE PCid)
 20140610 Merged
 20140611 Fixed accidentally blocked if() statement
 20141009 Added many debug messages to identify sources of failure
 20160221 Clear ItemType to avoid endless loop after connection lost
 20160827 Released with 32768 PDU max size

PDU.HPP (part of DICOM core library):

19990202 Added PDU memberfunction 'IsAbstractSyntaxAccepted'
 20020316 Added GetLocalAddress and GetRemoteAddress
 20030424 Changed prototype of ParseDCMIntoRawVR
 20030627 Fix for MSC4.2
 20030905 Removed spurious ;
 20080816 ValidPresContexts is now public: how many incoming
 connection can handle

20080819 CanYouHandleTransferSyntax is now public; use BOOL not bool

20091231 Changed char* to const char* for gcc4.2 warnings

20100111 Merged

20100619 Fix gcc4 warnings and improve speed, and prevented copying of the PDU_Service class with pointers.

20100723 Merged

20101120 bcb added parameter

20110320 Rollback of dicom decoder (parameter) to 1.4.16beta4 version

20110326 Put it back again

20130619 Made no-copy generic (not only for __GNUC__)

20140528 Private copy constructor and member initialization are not GNUC specific

20140607 Added PDU_Service::Write(DICOMCommandObject *DCMObject, UID &uid, BYTE PCid)

20140610 Merged

20160827 PDU size configurable

FILEPDU.CPP (part of DICOM core library):

20000420 Fix in MakeChapter10: type of AffectedSOPClassUID and RequestedSOPClassUID

20030205 Fixed FileMetaInformationVersion for big-endian machines

20030424 Put the correct TransferSyntaxUID in chapter10 files

20041108 Fix strdup memory access problem (found using \$c drop file test mode)

20051229 Fixed LEAK of 68 bytes when 0002,0010 not defined

20060618 Added definition of _SH_DENYNO

20090211 Check result of Dynamic_ParseRawVRIntoDCM

20091231 Changed char* to const char* for gcc4.2 warnings

20100111 Merged

20100309 Added double parentheses (gcc4.2 Warnings)

20100309 Cast multichar as UINT16, commented out unused variables (gcc4.2 Warnings)

20100706 Fixed TransferSyntax in SaveDICOMDataObject(ACRNEMA_VR_DUMP) for testcompress.

20100726 Merged

20100823 Merged small comment fix

20130508 Fixed problem in SaveDicomDataObject() indicated by Klocwork

BUFFER.CXX (part of DICOM core library):

20001106: Use memcpy instead of ByteCopy

20071031: Temp printf allocation errors

20071102: Send allocation errors to DicomError

20081016: Default buffer size from 1024 to 10240

20100619: Fix gcc4 warnings and improve speed.

20100717: Merged

20130416: Set DEFAULT_BREAK_SIZE for UNIX to 8192 to fix not understood ubuntu12.04 problem with zeros transmitted after 1st 64k

Spectra-0009: Wed, 5 Feb 2014 10:57:52 +0000: Fix cppcheck bug #1

- Spectra-0019: Thu, 6 Mar 2014 17:02:42 -0300: Fix mismatched new/delete in buffer.cxx
- 20140528 Kept member initialization only in constructors: not GNUC specific
- 20160221 Clear data if buffer read fails; avoids infinite loop if connection is broken
- 20180316 Implemented buffer size changes proposed by lsp

BUFFER.THH (part of DICOM core library):

- 20100309 Changed BufferSize, InSize and OutSize from INT to UINT
- 20100621 Added no-copy to the BufferSpace classes.
- 20100707 Merged
- 20140528 ensure INT32 define
- 20140610 Sorry this breaks dicom server compile
nkiqrsop.cpp; e:\quirt\comps\exe\dgate\jpeg-6c\jmorecfg.h(202)
: error C2632: 'int' followed by 'int' is illegal

VERSION.H (part of DICOM core library):

- 200107017 Changed ImplementationClassUID to a valid UID: the Agfa dicom validation tool protested against the original 'UID'. Changed ImplementationVersion from "0.1B/WIN32" to "1.01/WIN32"
- 20020416 Changed IMPLEMENTATION_VERSION_STRING to 1.3.11/WIN32
- 20021018 Changed IMPLEMENTATION_VERSION_STRING to 1.4.0/WIN32
- 20020208 changed IMPLEMENTATION_VERSION_STRING to 1.4.1/WIN32
- 20030424 changed IMPLEMENTATION_VERSION_STRING to 2.0.1/WIN32
- 20030709 changed IMPLEMENTATION_VERSION_STRING to 1.4.2/WIN32
- 20030815 changed IMPLEMENTATION_VERSION_STRING to 1.4.3/WIN32
- 20030402 changed IMPLEMENTATION_VERSION_STRING to 1.4.4/WIN32
- 20040530 changed IMPLEMENTATION_VERSION_STRING to 1.4.5/WIN32
- 20040713 changed IMPLEMENTATION_VERSION_STRING to 1.4.6/WIN32
- 20041101 changed IMPLEMENTATION_VERSION_STRING to 1.4.7/WIN32
- 20050901 changed IMPLEMENTATION_VERSION_STRING to 1.4.9/WIN32
- 20060103 changed IMPLEMENTATION_VERSION_STRING to 1.4.10/WIN32
- 20060311 changed IMPLEMENTATION_VERSION_STRING to 1.4.11/WIN32
- 20060708 changed IMPLEMENTATION_VERSION_STRING to 1.4.12/WIN32
- 20070307 changed IMPLEMENTATION_VERSION_STRING to 1.4.13/WIN32

- 20080831 changed IMPLEMENTATION_VERSION_STRING to 1.4.14/WIN32
- 20100713 changed IMPLEMENTATION_VERSION_STRING to 1.4.16/WIN32; added osx
- 20160221 changed IMPLEMENTATION_VERSION_STRING to 1.4.19/WIN32

FLPDU.CXX (part of DICOM core library):

- 20050130 Allocate 1 item longer lists to allow configuration from GUI
- 20050213 Fix to allow windows created file as input under linux
- 20060618 Added definition of _SH_DENYNO
- 20090802 Added DCM_ERROR_DEBUG statement to debug failed connect
- 20100309 Commented out unused variable (gcc4.2 Warnings)
- 20100619 Fix gcc4 warnings and improve speed
- 20100717 Merged
- 20110118 Added unchecked CheckedPDU_Service () using NULL default
- Spectra 0014 - Wed, 12 Feb 2014 15:48:27 -0200: Patch mismatches new/delete in flpdu.cxx
- 20140528 Kept member initialization only in constructor and removed InitializeFrom(): not GNUC specific

FLPDU.HPP (part of DICOM core library):

- 20050129 Made tables public for config
- 20080819 Made CanYouHandleTransferSyntax public
- 20100619 Added no-copy to the CheckedPDU_Service class.
- 20100713 Merged
- 20110118 Added unchecked CheckedPDU_Service () using NULL default
- 20140528 Private copy constructor of CheckedPDU_Service not GNUC specific

VERIFY.CXX (part of DICOM core library):

- 20050129 Added ReadRequest and WriteResponse, allows extra response vr

VERIFY.HPP (part of DICOM core library):

- 20050129 Added ReadRequest and WriteResponse

QRSOP.CXX (part of DICOM core library):

- 20020429 Fixed reporting of number of complete slices (now starts with 1); return cancel status if C_STORE failed
- 20030606 Added parameter 'QueryRetrieveLevel' to CFindRSP::Write
- 20050401 Added ModalityWorkListQuery
- 20051222 Added pADDO to Query::Write method - answer appended to pADDO if set
- 20080820 Solaris fix (do not use variable name SS)
- 20090205 Added QueryMoveScript callbacks
- 20100122 Added support for C-CANCEL: poll the socket for any data and cancel if so

20100309 Added double parentheses (gcc4.2 Warnings)
20100619 Made Port local (IPort).
20100707 Merged
20100816 Added QueryResultScript
20140414 Added std::vector to store database query results
because indexing in linked-list takes too much time.
20140527 Replaced std::vector by straight malloc to fix compile issue on
some systems
20151115 Added <malloc.h>
20160827 respond to destroy in QueryResultScript
20160830 fixed that, reversed the test
20170904 Limit reported image count to 65535 in move response

QRSOP.HPP (part of DICOM core library):

20030606 Added member-variable 'QueryRetrieveLevel' to
StandardQuery
20050401 Added ModalityWorkListQuery
20051222 Added pADDO to Query::Write method - answer appended to
pADDO if set
20090205 Added QueryMoveScript
20100816 Added QueryResultScript

STORAGE.CXX (part of DICOM core library):

20020429 check status of C-STORE RSP and return FALSE if failed
20030922 Added PDU_Service to CheckObject call
20070307 Added more debug error messages to retrieve
20070314 Allow send of 0000,1030 (MoveOriginatorAE) and 0000,1031
(MoveOriginatorMessageID) in StandardStorage : Write
20070315 Blocked out printf statements
20100309 Commented out unused variable (gcc4.2 Warnings)
20100619 Added #ifndefs (gcc4.0 Warnings) and
UNUSED_ARGUMENT
20100717 Merged
20140607 Make sure CStoreRSP::Write uses same Presentation context as
CStoreRQ

STORAGE.HPP (part of DICOM core library):

20030922 Added PDU_Service to CheckObject call
20050108 Fixed for linux compile
20070314 Allow send of 0000,1030 (MoveOriginatorAE) and 0000,1031
(MoveOriginatorMessageID) in StandardStorage : write

PRINTSOP.CXX (part of DICOM core library):

20020814 Added some comments and block-out mvh's debug code
20020816 Fix in 'AbstractPrintManagementMeta::Write'
20130429 Removed unused variables
20130411 Fix error C4355 (also a leak).
20140520 Unix compatibility
20160221 Imported change 20130411

CQSERVER.CPP (inactive part of conquest interface DLL):

1998xxxx Creation. This file contains DicomServer code. A 'DicomServer' is an application that receives images, and is called a server because it 'provides' disk-space!? All code is reached by the routine 'ReceiveThread' at the end of this file. The ReceiveThread is launched by the exported function 'DcmMoveHere' in CqDicom.cxx. Communication with the mainthread is done by using global variables (sorry).

19990318 Added support for MultiFrame modalities

19990407 Swapped priority of VRs 0020-0050 and 0020-1041; now the slicelocation is preferably deduced from 0020-1041.

19990915 FillSliceInfo now also indicates whether pixeldata are 'unsigned'.

19991028 Fix (in cases that went wrong anyhow): changed 'free' to 'DllFree'.

19991029 Added 'Signed_compute' to convert unsigned short pixeldata

19991122 nki_private_decompress now supports Mode=2

20000131 Fix: Replaced an instance of free by DllFree

20000321 FillSliceInfo now also retrieves 'BitsStored'

20000405 Added CheckRangeOfCT, to Calibrated CT-values to Hounsfield + 1024, and to cut the values below 0.

20000418 Fix: crash on (INVALID !!) Siemens demo-data on RSNA 1994(CR images of RXDpat1-1994). PixelRepresentation tag was empty!

20000530 Use different pixelspacing tag for RTIMAGE

20010123 Moved code to GetSliceCoord; added static keywords

20010410 Improved communication between MainThread and ServerThread

20010411 Do not 'sleep' the ServerThread, but let it terminate

20010426 Again improved communication between MainThread and ServerThread

20010508 Replaced nki_private_decompress by a faster version

20010717 Added 'CheckRTDoseScaling'

20010720 Made Dummy::printf do nothing

20010905 Added 'CheckModalityLUT'

20020227 Support US pixelspacing (hiding in SequenceOfUltrasoundRegions)

20020425 Added exported funtion 'ComputeCRC'

20020609 Pasted extended decompressor from NKIQRSOP.CXX

20020613 Moved MkTypedDicomObject to here

20020620 Guess SliceLocation in multi-frame images.

20021028 Support multiframe dose-grid in 'CheckRTDoseScaling', and slice-positions in 'GridFrameOffsetVector'
NOTE: Varian multiplies and Helax divides by the DoseGridScalingFactor !!!

20021113 Guess SliceLocation in multi-frame images (SliceThickness).

20021213 Adjusted field-coordinates of RTIMAGE

20030122 Support various Ultrasound pixelspacings

20030127 FillSliceInfo now also retrieves 'PhotometricInterpretation'

20030128 Support for 3D TimeSequences, resulting in 4D 4-space output scans

20030213 Fixed bug in change above

20030624 Workaround for Varian Vision 7.1 multiframe dosegrids

Support for integer dosegrids and very small DoseGridScaling
 20030904 Improved workaround for Helax DoseGridScaling
 20041119 Added support for 4D object in slices
 20051219 Use vr->ReAlloc
 20060515 Also apply RescaleSlope and NEXT_VOXEL_DOUBLE to modality PT
 20060704 Don't apply yet...
 20060913 Work on Philips MR: get PixelSpacing and PatientPosition from deep inside sequences. Replaced GetFloatsFromKey call by GetFloatsFromVR calls
 20070404 Heavily optimized InsertSlice: first transpose then insert biggest gain (10 s) Uncompress during read gains 2 s
 20070506 Added optional prealloc data pointer to CreateOutputField
 If LargeScan (>256 MB) decompress later to save memory
 20070522 In CheckRTDoseScaling() take PLATO negative dose into account
 20070704 Fixed InsertSlice(): non-square slices went totally wrong
 20070730 Dirty fix for CMS RTDOSE
 20071127 Fixed bug in AddToOutputField (affects multiframe slicepositions)
 20080313 Removed some warnings
 20080410 Fix: In CheckRangeOfCT(), unsigned CT pixels were ill-treated.
 20080818 Added support for philips 3D US (200d, 3303)
 20081014 Fixed dose reading: broken by above change
 20090131 Exported tranpose routines for CqCreateDcm
 20090602 Added sensible Time-coordinate (AcquisitionTime) for 4D slice-based images. Works for our PET and MR scanner...
 20110525 In CreateOutputField(), check whether the PreAlloc size is big enough
 20110818 Do not call progress callback in ServerChild (call it in the main thread instead)
 20110927 Finish receive-thread (ServerChild) when all slices have been received
 20120312 In AddToOutputField(), ignore fSlicePosition for Siemens multiframe RTDOSE
 20120629 Removed MkTypedDicomObject(). Library is now always attached in ServerChild()
 20120913 More work on Spectroscopy
 20121009 Use EchoTime for coords of 4th dimension in MR BOLD and R2* images
 20130211 Added CheckPETScaling
 20130214 Known bug: SC series with different image sizes crash AddToOutputField
 20130424 Removed unused functions AddStudyInstanceUID(), AddSeriesInstanceUID(), FixImage(), SaveToDisk(), get_nki_private_compress_mode(), no need to check input CRC in nki_private_decompress()
 20130425 Merged
 20130522 Added GetSliceCoord to find sldir
 20130711 Merged
 20130812 Updated B1 Map check for Philips Scanners because Philips uses different scale slope and intercept for each slice. Pixel values need to scaled accordingly.

CQDICOM.CXX (part of conquest interface DLL):

- 19980330 Creation
- 19980331 Added exported DcmMkBinaryLib
- 19980414 Restricted the HeaderDump to max 4096 data, and the number of bytes on one line to 256.
- 19980416 Added sequence support in HeaderDump
- 19980420 Fixed last written line in multiple line sequence dump. Added functions DcmFind, DcmMove and DcmMoveHere
- 19980526 Added DcmCreateBitmap
- 19980610 Changed BGR to RGB in DcmCreateBitmap. Added DcmMoveHeaderHere
- 19980629 Fix: DimX and DimY were reversed. Improved efficiency when loading one slice.
- 19980630 Fix: last change caused crashes
- 19980707 Removed some checks to allow non-standard Philips images. Added DcmSetProgressHook
- 19980708 Added DcmReplaceInHeader, which can be used for anonymization of dicom images.
- 19980709 Added C-CANCEL command object when a ProgressHook stops or aborts a DcmMove operation. Added support for NkiPrivateCompressed images in DcmMoveHere.
- 19980826 Added #pragma pack(1) in Field.h
- 19981105 Added DcmReadHeader
- 19981127 Added DcmGetLastXfms
- 19990108 Updated the dictionary for DICOM-RT support
- 19990114 Slices are sorted on coord. When duplicate coords exist, the last received slice eliminate previous ones. Included changed SOP-list by MvH
- 19990318 Added three xxxRetrieveNKI PresentationContextSOPs in the function DcmMoveHere
- 19990407 Swapped priority of VRs 0020-0050 and 0020-1041; now the slicelocation is preferably deduced from 0020-1041.
- 19990511 Added DcmSetLocal(char* pszLocalAE, char* pszLocalPort)
- 19990628 Fix: DcmCreateBitmap did not like MultiFrame dicom files
- 19990826 Added DcmSetFreeHook and DcmMoveFilesHere
- 19990906 Added DcmSetExtraParams to support (amongst others in the future) transmission of downsized Dicom images between NKI stations.
- 19990913 Private VRs of unknown type, will possibly be shown in the headerdump as character strings.
- 19990915 Fix in ParseLine of headerdump. Added support for unsigned pixeldata in DcmCreateBitmap.
- 19991019 Allow multiple slices with the same or without a coordinate, if this is the case for ALL slices (e.g. multiple scout-views in one series)
- 19991022 Changed the root of NKI-made UIDs to the official one supplied by Medical Connections(UK):
1.2.826.0.1.3680043.2.135.1066.xxxxxxxxxxx
- 19991028 Converted unsigned short pixels to signed int pixels
- 19991122 Added DcmStoreFiles
- 20000126 Fix in WorldXfm (bug introduced on 19991019)

20000128 Fake slice-coords when a '3D volume' consists of e.g. multiple scout-views (Siemens MR produces such series). Prevents viewer-crash when loading a second volume into it.

20000321 Convert unsigned short to integer ONLY if all 16 bits of the pixeldata are used. Better contrast-stretch in DcmCreateBitmap.

20000327 Added C-ECHO command

20000405 Calibrated CT-values to Hounsfield + 1024. Cut-off below 0.

20000707 Added DcmSetCacheAddress

20000829 Added an ErrorMessage

20001128 Replaced 'Oh shit!' errormessage by 'Cannot find related scan'.

20010123 Added static keywords.
 Moved code to GetSliceCoord; this routine checks besides tags (0x0020,0x1041) and (0x0020,0x0050) also (0x0020, 0x0032). This last tag (ImagePositionPatient) had to be used for Philips MR scanners.

20010302 Fix: improved temporary filename

20010410 Improved communication between MainThread and ServerThread. Again improved temporary filename...

20010411 Kill ServerThread only if it is not responding

20010413 Fix: allways close the threadhandle

20010426 Again improved communication between MainThread and ServerThread

20010508 Adjusted call of nki_private_decompress to a faster version

20010619 Fix in GetFloatsFromKey (crashed on PatID 1234567890 NuclearMedicin testpatterns)

20010717 Adjusted DcmMoveHere for RTDose post-processing

20010802 DcmReplaceInHeader now also supports replacements inside sequences; Added export DcmVersion

20010808 Fix: SetStringVR appended a NULL byte to strings with uneven characters. This is correct for UIDs, all other strings should have a space appended.

20010824 Updated 'soplist.txt' resource to DICOM 1999 final text.

20010905 Fix: Headerdump was incomplete when a VR consists of more than one short or int; Start implementation of ModalityLUT

20011121 Replaced 'SetStringVR' by 'SetAnyTypeVR' (Used by DcmReplaceInHeader)

20011218 Added DcmWriteKretzFile: extracts a Kretz 3D file from a dicomfile

20020225 Fix for Helax-TMS: when determining XFMs and (0x20, 0x1041) and (0x20, 0x50) are both absent, use (0x20, 0x32)

20020403 Fixed bug when UIDs are 64 bytes long. Some code butifying.

20020411 Added DcmWriteVRTToFile

20020502 Added cacheing properties

20020522 Replaced ad hoc field allocation code by 'AVSdata_alloc'

20020523 Do not give warning for slice-order (DCM_E_SLICEORDER)

20020609 Pass MaxCompressionMode that is set to 4

20020620 Adjustment to CalcXfm for multi-frame images.

20020814 Added two Print error-messages

20020930 Added MAXSLICES to optional extraparams

20021028 Exported GetFloatsFromKey. Try te get XFM's of multiframe objects right.

20021105 Get rid of scout-views when loading a volume (in 'SortSliceDDOs')

20021118 Fix in multiframe XFM containing 'GridFrameOffsetVector'

20030122 JPEG pixeldata support; Fixed memory leak
 20030128 When SliceCoords are not provided, sort dicom-objects on
 imagenumber
 20030130 Support for 3D private Kretz ultrasound
 20030424 Changed all calls to obsolete PDU.Write(&DDO) to
 PDU.Write(&DDO, uid). Fix in handling of JPEG compressed
 images. Version to 2.0
 20030519 Fix XFMs when ImagePositionPatient contradicts
 SliceLocation. Now the slicecoord in ImagePositionPatient is
 preferred (Marconi-fix).
 20030523 Fix: above change frustrated coronal and sagittal MRI
 20030716 Workaround for sloppy Adac NM multiframe reconstructions
 (@#\$%^&*)
 20041116 Start on time series recognition, now return unsorted
 20041117 'proper' time series (with exact N copies of each slice with
 given coordinate) are sorted on derived frame# (order of
 image#) then coords; but still returned as 3D. MATPEL and
 WRLDMATC know how to make 4D data out of such image
 data (CONQUEST does not yet).
 This option should read 4D CT (not tested) as well as 4D
 MRI/DTI (tested) as long as all frames are sent as one series.
 20041119 Adjustment in CalcXfm
 20041119 Added support for 4D sliced object, now sent out as 4D field
 20041124 Merged fix ljz 20041119
 20041201 Improved detection of 4D data, now allow fringes, e.g., if slices
 at certain locations occur NMMMMKL times, N slices at start
 and K+L slices at end are removed. In this way, both Philips
 and GE DTI and perfusion data (without fringes, e.g.,
 MMMMMM) and Siemens RCCT data is supported. Note 1:
 Siemens writes % of cycle in 0018,0022 as 'TP100PC5576',
 where 100 is the %. Not used for now, 4D data is just ordered
 based on slice number instead, with coordinates 0, 1, .. Note 2:
 some localizer series are now returned as 4D as well.
 20041221 Fix in 4D reader for out-of order images; first sort on image#,
 later in index
 20050301 Fix in dubious check on 'Proper4D'
 20050308 One more check on 'Proper4D': at least half of the slices should
 be Proper4D; Fix in last check
 20050418 Fix in WriteBmp when all pixelvalues are equal
 20050804 Fix in check on 'Proper4D'
 20050905 Added SOP 31 for query: modality worklist query
 20060531 Moved FreeOutputField to field.cpp and field.h
 20060701 Added warning on order of 4D data - MessageBox needs to be
 replaced
 20060913 Replaced GetFloatsFromKey call by GetFloatsFromVR calls
 20061020 Fixed bug in GetFloatsFromVR
 20061030 SortSliceDDOs crashed on MR scans from Lucas hospital
 20070112 Added exported function DcmReadJpeg
 20070119 Using DcmSetExtraParams SORTMODE=1, slices will be
 sorted on ascending coordinate, SORTMODE=2 means
 descending. Fixed bug in SortSliceDDOs.
 20070220 Fixed bug in SetAnyTypeVR; Added an errormessage
 20070220 Attempt to fix frame reversal - debug code temp off

20070506 prealloc data pointer during receive to allocate large block first:
allows loading larger scans

20070730 Dirty fix for CMS RTDOSE

20070902 DcmWriteVRTToFile will now also write sequence item to file
as raw VR dump; takes Index as extra par

20071127 Support for multiframe-objects where ImagePositionPatient is
located in a DetectorInformationSequence

20080313 Fix: In SortSliceDDOs(), long ScanOptions could lead to
crashes or other undesired behaviour; Removed some warnings

20080318 In CreateLastPropertiesField(), a few properties that resided
deep in sequences for RTDOSE were added.

20080320 ...and put in a separate function

20080717 Support of Pinnacle DOSE in CalcXfm()

20080812 Support of Varian's Eclipse DOSE in CalcXfm()

20080908 Implemented & Philips to load embedded 4D ultrasound

20081007 Compute location of Philips subvolumes by length/N

20081014 Also accept QueryIni-fields that contain Header/Key/Value
instead of Key/Value

20090605 Fixed crash in DcmMoveHere() when GetDDOarray() returns
OK, but no data were received

20090608 Fix: Due to different AcquisitionTime the warning 'Inconsistent
Slices' was given too often

20090610 Added "Upi is NOT unique: DANGER !!" error-message

20091029 Adapted for 64-bits version

20100427 Added workaround for illegal (incomplete) query response
from Kodak

20100811 Always return at least one record in DcmFind(), containing the
query tags; Recoded the Kodak workaround. Now only matches
to the query tags are returned, not any additional info that the
server might provide. In parameter pszNKIcommand1 of
DcmEcho() starts with '#', then the EchoResponse
sent by the server in (0x9999,0x0401) will be dumped
to file.

20100827 Fixed memory leak in ProcessVRs(), updated documentation

20101130 In DicomMoverHeaderHere, translate 'Unknown' tags that ARE
present in the library back to (gggg,eeee)

20101208 Fix: Prealloc did not allocate enough in case SamplesPerPixel
is unequal to one

2011013 Fix: Prealloc did not allocate enough in case BitsAllocated is
eight or more bits higher than BitsStored

20110202 Fix: Prealloc was overdoing the alloc by a factor 8

20110418 Removed MessageBox "Respiratory cycle probably transmitted
wrong"

20110525 Fix: Prealloc might not allocate enough if a smaller scout-view
is transmitted as the last slice of a volume; administrate the pre-
allocated amount.

20110817 Added error messages for DCM_E_CTREF_REDEFINED and
DCM_E_ISOC_REDEFINED

20110818 Call progress callback for QUERY and MOVE (in the main
thread)

20110912 Support float and double type in header dump

20120110 Fixed rare access violation in FillDDO()

- 20120329 Increased MAXFRAMECOUNT from 100 to 250 because DCE-MR can have a lot of timeframes. (If in future a 4D scan is mistaken for a 3D one, increasing it more might help...)
- 20120628 Some work on Spectroscopy
- 20120629 Removed MkTypedDicomObject(). Library is now always attached in ServerChild(); Replaced 'ImageNumber' by 'InstanceNumber'
- 20120913 More work on Spectroscopy
- 20121030 In DcmReplaceInHeader() write chapter 10 explicit files (except when the destination filename has a v2 extension)
- 20121102 In GetSliceCoord(), for US images, use ImageTranslationVector
- 20130122 Corrected handling of veclen==strlen() in FillDDO() (see 20120110)
- 20130125 Added DcmFreeCache()
- 20130211 Added CheckPETScaling
- 20130212 DCM_E_INCONSISTANT_SLICES if PET scaling has been adjusted
- 20130410 Simplified FindResource() in DllMain(): now also supports x64\CqDicom.dll
- 20130503 Allow reentry of CqDicom.dll, removed unused gl_iImageNo, resolved memory leaks, do not wait 100 seconds in case of 0xc004 server response, make sure that gl_pLastProperties is not freed after caching and explicitly pass gl_pLastProperties to CreateLastProperties() for readability, replaced DcmMoveHere() by DcmMoveHereInternal() to allow exported function to free up memory
- 20130522 Use GetSliceCoord to find sldir
- 20130619 More advanced error handling: use DCM_E_MAX+1 for custom message trapped by HandleError being passed to SetDicomErrorHandler();
- 20130620 Improved error handling for all exported functions
- 20130711 Merged
- 20130712 Added check output file check before calling CheckRTDoseScaling() in DcmMoveHereInternal()
- 20130812 Added special case for B1 Map from Philips Scanners.
- 20131014 Corrected wrong slice direction and transformation calculation for sagittal and coronal scan by checking which value of coordinate index varies over slices.
- 20131015 Layout, typos in comments

CQDICOM.H (part of conquest interface DLL):

- 19980330 Creation
- 19980331 Added exported DcmMkBinaryLib
- 19980414 Restricted the HeaderDump to max 4096 data, and the number of bytes on one line to 256.
- 19980416 Added sequence support in HeaderDump
- 19980420 Fixed last written line in multiple line sequence dump
Added functions DcmFind, DcmMove and DcmMoveHere
- 19980526 Added DcmCreateBitmap
- 19980610 Changed BGR to RGB in DcmCreateBitmap.
Added DcmMoveHeaderHere

19980629 Fix: DimX and DimY were reversed.
Improved efficiency when loading one slice.

19980630 Fix: last change caused crashes

19980707 Removed some checks to allow non-standard Philips images
Added DcmSetProgressHook

19980708 Added DcmReplaceInHeader, which can be used for
anonymization of dicom images.

19980709 Added C-CANCEL command object when a ProgressHook
stops or aborts a DcmMove operation. Added support for
NkiPrivateCompressed images in DcmMoveHere.

19980826 Added #pragma pack(1) in Field.h

19981105 Added DcmReadHeader

19981127 Added DcmGetLastXfms

19990108 Updated the dictionary for DICOM-RT support

19990114 Slices are sorted on coord. When duplicate coords exist, the last
received slice eliminate previous ones.
Included changed SOP-list by MvH

19981127 Added DcmTree, DcmPatientList and DcmSetLocal

19990825 Added extended patientlist export: DcmPatientList2

19990826 Added DcmMoveFilesHere

20000824 Added DcmFileGetRtStructNames and DcmFileGetRtStruct

20020425 Added DcmVersion and DcmCreateRtStructFile

CQCREATEDCM.CPP (inactive part of conquest interface DLL):

20020417 Created. All created DICOM stuff should go in here

20020502 DcmCreateRtStructFile seems to work

20041119 Work on DcmCreateSliceFiles

20041128 Tested write new scan on grid (and properties) of existing scan:
needs ScanToDicom matrix to correctly compute
ImagePositionPatient; writes too many \\ in tags;
SliceLocation not written; Now write abs slice thickness;
Added missing *10 in Z coordinate of ImagePositionPatient;
Added a minus to the Z coordinate of ImagePositionPatient:
this is a kludge that works only for scans read with CQDICOM
without rotations in scanner. Added creation date and time in
default series description

20041223 Added XFM parameter to DcmCreateSliceFiles
Added DcmCreateRtPlanFileLight
Fix: also incorporate ImageOrientationPatient,
FrameOfReference, StudyID

20050906 Some fixes in DcmCreateSliceFiles
Added 'DcmCreateRtPlanFileLight()'

20051018 Several fixes in DcmCreateSliceFiles:
- Required tags KVP and PositionReferenceIndicator were
missing - Element numbers of RescaleSlope and
RescaleIntercept were wrong; Set all MU's to 0 in
DcmCreateRtPlanFileLight; added OperatorsName

20060704 Increased stringbuffer in GetContouData() (crashed ridiculously
detailed on ESTRO data)

20061018 In DcmCreateSliceFiles, don't insert sequence items.

20070220 Moved UID_ROOT to somewhere else

20070423 In DcmCreateSliceFiles, use scan or extra properties for
ImagePositionPatient

20070510 Made GetInterpretedType() more aware of markers.
 20070705 Fixed bug in DcmCreateSliceFiles()
 20070726 In DcmCreateSliceFiles, don't insert sequence items of
 ExtraProperties either!
 20071018 In DcmCreateRtStructFile(), the created UID is stored in a
 global for later use
 20080416 DcmCreateSliceFiles() also supports 4D and non-CT data
 20080603 Few adjustments in DcmCreateSliceFiles()
 20080708 Made PixelSize always positive in DcmCreateSliceFiles()
 20080717 The filename parameter of DcmCreateSliceFiles() may also
 contain RemoteAE;RemoteIP;RemotePort for immediate
 pushing of created slices
 20080930 Fixed bug in last change
 20081001 Adapted for BCB's VR() change
 20081002 Moved filename containing RemoteAE;RemoteIP;RemotePort
 to separate function
 20081027 In DcmCreateUID(), the last digits are now time related, and
 not the IP address of the caller (adjustment to XVI
 requirements).
 20090127 Had a go in implementing xfm in DcmCreateSliceFiles
 Fixed access to ReferencingPhysician in DcmCreateSliceFiles
 Fixed read only problem of pszFileName in
 DcmCreateSliceFiles, and allow AE;IP;PORT without trailing ;
 20090128 Revamped xfm in DcmCreateSliceFiles:xfm is now
 ScanToDicomPatient
 20090130 Fixed it! And documented code to write as read
 20090131 Created ad-hoc, dicom and siddon modes (passed in
 iNewStudy)
 20090210 In DcmCreateSliceFiles, Series and Image Date/Time can be set
 in pExtraProps when it is NOT a new Study. SoftwareVersion
 can also be set in pExtraProps.
 20090513 Support private and short tags in DcmCreateSliceFiles()
 20090523 Allow RTDOSE export through DcmCreateSliceFiles: expects
 dose always in 0.01 Gy;Max number of slices to 2000; added
 missing test on presence of pXfm
 20090524 Reverted a line of test code
 20090602 Fixed handling private tags in IsGroupElement()
 20100303 Added DcmCreateSC (Secondary Capture, Monochrome or
 color image); Fix : DcmCreateSliceFiles messed up non-square
 slices
 20100409 DcmCreateSliceFiles() now uses SeriesNumber and StudyID
 from ExtraProperties
 20100512 Kodak did not like our SC files without PlanarConfiguration
 (0x0028, 0x0006)
 20110104 Do not override StudyTime when no new study
 Take AccessionNumber from extraprops or props when present
 Take AcquisitionNumber from extraprops when present
 20110127 DcmCreateSliceFiles() now accepts xxxx[y].zzzzz sequence
 properties
 20110203 Fixed stack problem in GetPropertyValue()
 20110204 Made sure that the pixel data is not stored twice due to
 sequences
 20110215 Fix '\\' and hexstrings in the header when writing dicom files
 20110908 Added DcmConvertPixelData

20110909 Fixed small bug (RGBtoMONO)in DcmConvertPixelData()
 20120406 Added support for setting float tags; NewFloatVR()
 20120927 Fixed problem in DcmCreateSliceFiles() when a sequence was
 passed in the properties in (gggg,eeee) format
 20121024 In DcmCreateSliceFiles, reduce (if possible) BitsStored and
 HighBit so that the dicom-scan (when reading it back) will not
 become integer.
 20130216 Fixed CREATE_SLICE_FILES Siddon mode for non-square
 images (transpose called wrong)
 20130620 Improved error handling for all exported functions
 20130627 Fixed the memory leak in DcmCreateRtStructFile. The reason
 for this is the fact that GetPropertyValue function uses static
 pointer, and returns this. After the last call,
 dynamically allocated static pointer remains in the memory.
 Also corrected the buffer size check in GetPropertyValue.
 20130627 Fixed memory leaks reported by Klockwork, and added missing
 free(pTmp)s
 20130628 Removed static pointer from GetPropertyValue, and passed a
 local pointer from upper calling function.
 20130702 Corrected a typo in history and the added Null pointer
 dereference check for pTmpPropertyStr.
 20130819 Fixed a few malloc/free problems in DcmCreateSliceFiles
 which resulted in a crash.
 20131017 Added if checks around scan and extra property field in
 DcmCreateSliceFiles and DcmCreateSC before accessing
 members of the field.

CQGLOBAL.H (part of conquest interface DLL):

19990318 Some cosmetics
 19990511 Added a few warnings and prototype of MoveDDOHere
 19990915 Added PixelRepresentation (0028,0103) in SLICE_INFO.
 19991028 Added prototype of Signed_compute()
 19991122 Added errorcode of failed C-STORE-RSP
 20000317 Added BitsStored (0028,0101) in SLICE_INFO.
 20000405 Added CheckRangeOfCT prototypes
 Added RescaleIntercept (0028,1052) in SLICE_INFO.
 Added RescaleSlope (0028,1053) in SLICE_INFO.
 20000530 Added ImagePlanePixelSpacing (3002,0011)
 20000707 Added gl_ppvCache
 20000710 Added prototype of CacheInitFromSelectionStrings
 20000824 Added prototype of CacheSetReferencedStruct
 20000828 Added prototype of Dxfm_compute
 20000829 Added an ErrorCode
 20010123 Added prototype of GetSliceCoord
 20010410 Added gl_hevEndReceive
 20010426 Renamed gl_hevEndReceive to gl_hReceiveThreadIsListening
 20010508 Changed prototype of nki_private_decompress()
 20010629 Added DoseGridScaling (3004,000e) in SLICE_INFO.
 20010717 Added gl_pszExtraParams
 20010831 Added prototype of CheckModalityLUT
 20020418 Added prototypes for cache-ing properties
 20020424 Added declaration of field gl_pLastProperties
 20020613 Added prototype of MkTypedDicomObject

20020814 Added two Print error-codes
 20021028 Added prototype of GetFloatsFromKey
 20021213 Added RtImagePosition to SLICE_INFO structure
 20030122 Added prototype of DecompressJPEG
 20030128 Added 'iNbTimeSequences' and szPhotometricInterpretation to the SLICE_INFO structure
 20030129 Added prototype of READ_KRETZ_compute
 20041119 Added support for 4D sliced object
 20050203 Added prototype of CacheCleanupRtObjectFiles
 20050906 Added prototype of CacheGetReferencedProperties
 20060913 Added prototype of GetFloatsFromVR
 20070130 Added ec DCM_E_INVALID_RTPLAN
 20070220 Added a few prototypes and an errorcode
 20070506 Added optional prealloc data pointer to CreateOutputField
 20070522 Added szSoftwareVersions to SLICE_INFO structure
 20080717 Added prototype of DcmStoreFiles
 20081002 Added prototype of FileNameOrDicomNode
 20090204 Added prototypes for transpose_Xbytes_inplace()
 20090602 Added fAcquisitionTime to SLICE_INFO, for coordinates of 4th dimension
 20090610 Added DCM_E_MULTIPLE_RTPLAN, used when 'UPI' is not unique
 20110126 Added prototype of FieldToDicomObject
 20110418 Added warning DCM_E_RESPIRATORY_CYCLE
 20110525 Added optional iPreAllocSize to CreateOutputField
 20110817 Added errorcodes DCM_E_CTREF_REDEFINED and DCM_E_ISOC_REDEFINED
 20120629 Removed MkTypedDicomObject() prototype
 20120913 Changed returntype of FillSliceInfo()
 20121002 Added comment on SLICE_INFO.fAcquisitionTime
 20130125 Added extern void FreeCache();
 20130211 Added CheckPETScaling
 20130424 Removed undefined gl_pOutputField
 20130522 Added gl_sldir
 20130619 Added DCM_E_CUSTOM, gl_LastError, gl_LastErrorText[] and HandleError()
 20130812 Added szImageType[64] in SLICE_INFO, and functions CacheGetReferencedScanUrlForBeam and CheckB1MapScaling.

CQRTOBJECTS.CPP (inactive part of conquest interface DLL):

19990407 Created. All DICOM RT stuff should go in here
 19990404 Added RTSTRUCT
 19990511 Added RTPLAN. Still under construction !!!
 19990825 Some changes in RTPLAN; still under construction
 20000619 Added GetStructInfo to be used by TREE
 20000707 Lots of work on RTSTRUCT and RTPLAN
 20000828 Structure and beams has wrong XFM when patient is prone
 20000829 Added GetRtBeamFromRtImage
 20010302 Fix: improved temporary filename
 20010410 Again improved temporary filename...
 20010619 Added some comments on RTPlan organization.

20010717 Store szReferencedFrameOfReference in STRUCT_TREE_INFO; To do: in 'CalcBeamXfms' the collimator angle is not treated right when the patient is prone.

20000824 Added DcmFileGetRtStructNames and DcmFileGetRtStructFixed two small memory leaks.

20020225 Fixed free-ing twice in 'GetRtStruct'

20020502 Removed some warnings

20020613 Moved MkTypedDicomObject to CqServer.cpp

20030122 Some work on GetRtBeamFromRtImage: still under construction due to world-wide lack of good data!!!

20030520 In GetRtStruct, fail with DCM_E_INTERNAL when there is no cached underlying scan.

20050125 Made beam field output contain short data instead of char data GetRtBeam has an optional string parameter to load a specific segment (= controlpoint); Added GetPlanInfo for TREE building purposes

20050131 Moved MkTypedDicomObject() in GetRtBeam to StoreBeamPropertiesInCache

20050201 Fix: do not delete pDDO in GetRtBeam anymore

20050202 Fix: When settings of a controlpoint do not change, they may be defined only at controlpoint 0.

20050921 Change in CalcBeamXfms for FeetFirst and Prone patient-positions (This change is already in use for two months, and has been approved by Peter Remeijer)

20070705 Gave individual contours instead of organs a unique number (solves the problem of more than one contour in a slice)

20080313 Removed some warnings

20080717 Removed empty structures from the PatientTree in GetStructInfo()

20091028 Adapted for 64-bits version

20111206 Fixed table-angle for prone patients.

20120629 Removed MkTypedDicomObject(). Library is now always attached in ServerChild(); Replaced 'ImageNumber' by 'InstanceNumber' in comments

20130124 Save ROIDisplayColor in StructTreeInfo; use some default color scheme if ROIDisplayColor is not found

20130125 Avoid memory leaks in GetRtStruct()

20130129 Typo in color generation

20130206 Merged

20130620 Improved error handling for all exported functions

20130812 Added CacheGetProperties in CalcBeamXfms if the referenced properties is not cached.

CQRTOBJECTS.H (inactive part of conquest interface DLL):

19990407 Created

20000619 Added prototype of GetStructInfo

20000707 Added more RtObjectXXX prototypes

20000824 Added szReferencedStruct to BEAM_TREE_INFO. To be used in order to get the XFM of a beam IFF RTPlanGeometry equals 'PATIENT'. In the other case (when RTPlanGeometry equals 'TREATMENT_DEVICE'), the the XFM is defined by the 'IEC fixed coordinate system'; this case is not handled in CqDicom.

20000829 Added prototype of GetRtBeamFromRtImage

- 20010717 Added szReferencedFrameOfReference in STRUCT_TREE_INFO
To do: in 'CalcBeamXfms' the collimator angle is not treated right when the patient is prone.
- 20050126 Moved DCM_PLAN and DCM_STRUCT typedefs to here; added a few strings to DCM_PLAN; Added prototype of GetPlanInfo; Added parameter to GetRtBeam
- 20130124 Added iColor to STRUCT_TREE_INFO

CQTREE.CPP (inactive part of conquest interface DLL):

- 19990504 Creation: Moved Tree and PatientList from Avs_dcm to here
- 19990511 Adjustments concerning DcmSetLocal
- 19990825 Added extended patientlist export: DcmPatientList2
- 19990826 Implemented DcmPatientList2
- 19990830 Fix: ParseSelInfo did not handle an 'extra' Key/Value pair in a selection-string.
- 19990906 Improved Alias-names of Dicom Tree Interface
- 19991019 Besides CT and MR, the images of modalities US, DR and DS belonging to the same series are grouped into a single volume.
- 19991026 Use SeriesDescription in tree if no SeriesNumber/SeriesTime available
- 19991028 MultiFrame images will be treated as '.scan' instead of '.image'.
- 19991029 Added support for multiple multi-frame images in one series
When MovingHere only one image, the C-FIND operation is skipped. Fix: EchoNumber was discarded when retrieving header-info
- 20000126 Fix: EchoNumber was used even when value is '(empty)', only in cases where EchoNumbers were needed in other parts of the tree.
- 20000128 Fix: three memory leaks
- 20000426 Adjustment for difference in response of Borland ODBC and Microsoft SQL: an empty string-field is returned as "" and " " respectively.
- 20000707 Put structures in the tree under a scan
- 20000710 Fix: Update cache when TREE has been bypassed
- 20000717 Fix: XFMs of multiframe-scans were not returned
- 20000808: Extra check: SOPInstanceUID must be passed in selection for RT objects;
- 20000823 Fix: Crash in building of TREE when the move-response of an RT-object was OK, but no DDO was transmitted.
- 20000828 Fix: Structure and beams has wrong XFM when patient is prone
- 20000829 Added RTIMAGE properties: 'refmeam', 'refbeamwordxfm' and 'refbeamgantryxfm'
- 20010420 Added support for PatientID containing '/' or '\\'.
Start implementation of RTDose objects.
- 20010619
- 20010717 When RTStructs do not reference a Series, use ReferencedFrameOfReference if possible. Caller may use 'IMAGESONLY=1' in DcmSetExtraParams when grouping of images into scans is not desired.
- 20011214 Damn! It now seems best that US images are not grouped together anymore...
- 20020403 Fixed bug when UIDs are 64 bytes long. Got rid of two #defs
- 20020501 Added cacheing properties

20020521 When modality equals PT, combine slices to a volume.
 20020613 Always use SeriesDescription in tree
 20020619 Split date parts with dots; display studymodality (0008,0061) in study alias
 20020620 Merged 20020613 with 20020619. Do not split dates.
 20020815 In 'ParseDicomInfo' allow also ':' as a separator
 20021011 Fix: When bypassing the TREE, cache was not initialized when retrieving a single image or a multi-frame volume
 20021011 Added other query modes (4..9) for DICOM_LOAD_PATIENTLIST (CreatePatientList)
 20021014 Merged the two versions
 20021028 Try to get XFM's of multiframe objects right.
 20030128 Support for 3D TimeSequences, resulting in 4D 4-space output scans. Make check on QueryResponse case-insensitive (choked on PatientID Test vs test)
 20030130 Support for 3D private Kretz ultrasound
 20030213 Above change crashed when in a FIND operation there is US present, and the queried dicomserver did not supply the 'Manufacturer' key.
 20030624 Support for multiframe dosegrids
 20030710 Additional sorting of C-FIND result on S7OPInstanceUID
 20040525 Also send PatientID when query/retrieving RT objects
 20050126 Made better ALIAS in TREE for RTPLAN
 Made ALIAS in TREE of a series '(empty)' if no good ALIAS can be constructed
 Implemented interface to load individual segments in a beam
 Moved DCM_PLAN and DCM_STRUCT typedefs to "CqRtObjects.h"
 20050131 Check empty sequences in 'StoreBeamPropertiesInCache', and made DDO a TypedDDO
 20050201 Handle possibility of retrieval of beam properties before retrieval of outline in ReadKeys()
 20050203 Function GetRtDDO now caches DicomRT files. When a NEW PatientTree is constructed, these files (of a different patient) are deleted. This speeds up things enormously
 20051018 Support for Corvus in FixControlPointProperties
 20060103 Studydate queries on val instead of *val* (kodak could not handle it)
 20060531 Added exported function 'DcmGetPlanPois'
 20061018 Apply rotations to DcmGetPlanPois when the patient is not HFS
 20061101 Recoded 'DcmGetPlanPois' (pretty complicated now...)
 20061109 ROI and POI RTStructs from Pinnacle do NOT have exactly the same timestamp
 20070112 Extra consistency check in DcmGetPlanPois
 20070220 Adjusted DcmGetPlanPois so it can handle 'derived' plans
 Added DcmShiftPlanIsoc
 20070419 Fix in PatientTree in presence of long RTPlanName
 20070423 Added outputstring pszCreatedUID to DcmShiftPlanIsoc
 20070508 Fix: date query on empty mask failed
 20070522 Temporary workaround for XVI-upi-bug in DcmShiftPlanIsoc()
 20070530 Added DcmGetPlanStructUIDs()
 20070530 Fixed bug in DcmGetPlanPois() when more than 1 isoc defined in RTSTRUCT

20071018 Added DcmGetLastCreatedStructUID and DcmSetLastCreatedStructUID. This is a mechanism so that a newly created RTStruct can be referenced in a shifted RTPlan.

20071031 In DcmGetPlanPois(), support 'QUIRT CqDicom ' structuresets too. In CreateTree(), treat a marker as a structure

20080313 Support markers; treat them as structures; In DcmGetPlanPois(), the consistency check on isoc in plan and structureset is omitted. We take the isoc from the plan.

20080318 Store RTPLAN properties also in cache, and added 'NumberOfFractionsPlanned'

20080320 In ReadKeys(), also use SOPInstanceUID for RTDOSE

20080717 Moved prototype of DcmStoreFiles to CqGlobal.h

20080818 Made to compile with MS7 (fabs on integer)

20080908 ix xfm2 for &Kretz, and implemented those for &Philips

20081002 Adjustment in the Tree for Philips ultrasound (possible 3D scan in private VR)

20081124 Fix matrix for Philips 4D US (AMC patient 0321)

20090202 Fix display of study modality in patient list (is now in dictionary)

20090610 Added safety check in DcmGetPlanPois(), DcmShiftPlanIsoc() and DcmGetPlanStructUIDs() in case our so called UPI is NOT unique

20091028 Adapted for 64-bits version

20091103 Adjusted DcmGetPlanPois() to new Pinnacle version; should be backwards compatible.

20100629 Fixed FixControlPointProperties() for Nucletron RTPlans

20100827 Caller may use "EXCLUDERTOBJECTS=1" in DcmSetExtraParams when loading of RT Objects is not desired (e.g. for faster calls to CreateTree())

20101214 Fix: GetRtDDO() now checks on whether something was actually received; Work on DcmGetDoseFromPlanURL()

20110427 Recoded CreateTree(). Also support for MR sub-volumes when ImageType is different

20110503 Created nice ALIAS for MR sub-volumes when ImageType is different

20110516 Fixed CreateTree() when there are stand-alone MR images with different ImageType

20110525 Fixed CreateTree() when an RTPLAN can be queried but not be loaded

20110629 Corrected CreateTree() for bExcludeRTObjects: the value of the first item was checked only

20110708 Added ReferencedStructureSetSequence[X].ReferencedSOPInstanceUID to PlanProperties

20110810 Increased Tree-field from 96 to 128 vector because ImageType can be long...

20110817 In GetPoisFromRTStruct(), check on redefinition of CTREF and ISOC in an RTSTRUCT. If so: fail (Pinnacle allows this to happen).

20110909 Fixed ReadModality() when ExtraKey contains BOTH EchoNumber and ImageType

20120104 When attaching an RTSTRUCT to a scan in CreateTree(), do not use ReferencedFrameOfReference anymore when ReferencedSeries could not be found.

- 20120628 Fix: GetImageTypeAlias() could crash DicomTree can be confined to a specific STUDYINSTANCEUID; Some work on combining PET series to a 4D volume
- 20120629 Removed MkTypedDicomObject(). Library is now always attached in ServerChild(); Replaced 'ImageNumber' by 'InstanceNumber' and 'EchoNumber' by 'Echonumbers'
- 20120906 StudyLister: use DcmPatientList2() with iMaskMode=10. The StudyInstanceUIDs are returned in the last column.
- 20120913 ImageType in URLs are replaced (if possible) by a SubType of that ImageType that is unique within the Series. The aliases are replaced accordingly.
- 20120914 Fix: Improved logic in FindUniqueImageTypeSubstrings()
- 20120924 Reversed the sort-order in fnSortDicomQueryResult(). Now first on ImageType, then on EchoNumbers. This is needed so that MR volumes having 'BOLD' in the SeriesDescription can be grouped to form 4D datasets.\
- 20121009 Treat MR r2* the same as BOLD
- 20121102 Group US images together when the manufacturer is "V "
- 20130124 Added COLOR=%d to RTSTRUCT in tree
- 20130125 Avoid memory leak in ReadModality()
- 20130206 Merged
- 20130423 Resolved memory leaks in TreeAdjustImageTypeMR() (always) and CreateTree() (error case only), addressed CppCheck issues
- 20130503 Replaced DcmMoveHere() by DcmMoveHereInternal(), ensure that gl_pLastProperties is not freed after caching
- 20130503 Added missing break in case statement in CreatePatientList, and changed the iMaskMode check from PatientSex(4) to StudyDate(5)
- 20130619 Installed error handler passed to SetDicomErrorHandler() to intercept a.o. "out of memory" errors
- 20130620 Improved error handling for all exported functions
- 20130809 Resolved memory leaks in DcmGetPlanStructUIDs()
- 20130812 Updated Caching in CqDicom. Main problem was reading Xfms and beam properties.
- 20131004 Made sure that an empty patientlist does not result in an exception in CreatePatientList
- 20131009 Added DCM_MODALITY_DOSE case in retrieval of bostonscantosiddonworld. Otherwise, it returned fixed DicomToSiddon transform which is not true at all.
- 20131014 Corrected wrong array selection in PatientSetupSequence in StoreBeamPropertiesInCache.

CQCACHE.CPP (inactive part of conquest interface DLL):

- 20000710 Added CacheInitFromSelectionStrings
- 20000808 Fix in comparison of selection with cache
- 20000824 Added ReferencedStruct to cache (used for beams)
- 20000829 Also store 'image' in cache
- 20010717 Some work on RTDose objects
- 20020418 Added cache-ing of properties
- 20040616 In CacheInit (Called from PatientTree), keep the cache if the tree is from the same patient

20050203 Added CacheCleanupRtObjectFiles. This is done just before a PatientTree of a different patient than last patient is being constructed

20050906 Added 'CacheGetReferencedProperties()'

20050919 Increased MAX_SEL_CACHE from 200 to 2000

20061109 Increased MAX_SEL_CACHE from 2000 to 10000

20080318 RTPLAN properties are now cached too

20091028 Adapted for 64-bits version

20110207 CacheInit() was not prepared for 'marker'. This caused the message 'cannot find related scan' when there are no delineations present.

20130125 ea+lsp Added FreeCache()

20130429 Removed unused variables from FreeCache()

20130625 Added missing lower-vase conversion {strlwr(szSOP)} in CacheCleanupRtObjectFiles(char* pszPatientID)

20130712 Fixed the memory leak while freeing the previous cache in CacheInit()

20130812 Updated Caching in CqDicom and added CacheGetReferencedScanUrlForBeam

CQPRINT.CPP (part of conquest interface DLL):

20020814 Added exported functions 'DcmPrintScan' and 'DcmPrintFile'; Altered 'PDU.AttachRTC' in 'PrintGrayScaleImages'; Tested with OFFIS and Mallinckrodt

20020816 Padded uneven string VR's with space
Support of byte images. (RGB does not work yet)

20020823 DcmPrintFile accepts multiple filenames (separated by ;) and decompresses NKI data

20020825 Added DllProgress calls during print (used by server to ensure printing without losing socket data)

20051217 Use nicer method to replace compressed by uncompressed data

20080313 Removed some warnings

20080818 Made to compile with MS7

20091028 Adapted for 64-bits version

20130620 Improved error handling for all exported functions

CQINI.CPP (inactive part of conquest interface DLL):

20020814 Added exported functions 'DcmPrintScan' and 'DcmPrintFile';

20081002 Created

20081014 Fixed parsing of backslashes in KeyValueToVR

20081015 Fixed translating hex values in KeyValueToVR

20081029 When the data of a VR exceeds MAX_DATA_LENGTH, then a '*' is appended to the Key in DcmReadIniObject()
The '*' is ignored (stripped) in DcmWriteIniObject()

20081106 In DcmSetField() and DcmSetString(), also accept a new VR. For now, this is only implemented when the VR is not inside a sequence.

20081111 Fixed errorhandling in above functions

20090602 Added DcmPlanIniToPrescription.

20100218 Two fixes in GetVRFromDDO. DcmGetString and DcmSetString crashed when parameter pszKey is sequence item AND a literal string passed from Delphi. When the

sequence item is out of range, now DCM_E_MISSING_VR is returned instead of DCM_E_INVALID_VR.

20100701 Recoded DcmSetString()
20100810 Recoded DcmSetField()
20110126 Made FieldToDicomObject() public
20110316 Set gl_szValue[0]=0 before calling PrintData from DumpLevel to prevent 64 bits problems
20110711 Improved error-handling of DcmWriteIniObject()
20110920 Added DcmSetIni (comparable to multiple calls of DcmSetString)
20120629 Made LoadTypedDicomFile() more efficient
20120913 In KeyValueToVR, fixed type of keys that were not passed by name, but by '(gggg,eeee)'
20130418 Support float and double type in PrintData()
20130424 Also convert "Unknown" and "?" into "(gggg,eeee)" to match with behavior of ProcessHeader() in CqDicom.cxx, addressed CppCheck issues (1 leak and incorrect return value of DcmGetField())
20130620 Improved error handling for all exported functions

SQLITE3.C

20120611 version 3.7.13
20140527 version 3.8.5
20160318 version 3.11.1

CQJPEG8.CPP (inactive part of conquest interface DLL and dgate.exe): CQJPEG12.CPP CQJPEG16.CPP

20020301 Created
20030415 Better exception handling
20030417 Support for multi-frame images
20041221 Changed include files
20050215 Fixed for fragmented frames in a sequence
20050901 Renamed errorcodes.h to errcodes.h
20070112 Return Width, Height and BitDepth of the image
20071001 Output of JPEG error messages to OperatorConsole in server
20080819 Suppress large amounts of jpeg errors; added \n
20081116 Adapt for very large objects (use unsigned int lenght)

CQJPEG.CPP (part of conquest interface DLL):

20030123 Created
20030128 Start work on RLE decompression
20030415 Fix in determining RLE decompressed size\
20080313 Removed some warnings

DICOMP.CXX (sample print program)

20020816 Fix in (unfinished) main server code
20020822 Made this sample program part of code base

20080113 Fixed for MS7 compiler
20100120 Fixed for MS8 compiler

TEST.CXX (sample client program)

19980322: played around; added comments in query client
19980322: Added command line interface for c-find
19980323: Added command line interface for c-move
20000318: Added optional NKI command vr's to echoclient
20020315: Started on -fe: forwarding server; implemented echo, working on move and find
20020316: Added cstoreclient -t; load dd.txt as dicom dictionary; -fd=diagnostic mode (logs) Added IARQ; note: cast of PDU to dump() seems to crash sometimes. Forwarder works between QUIRT/conquest apps and conquest dicom server.
20020317: Made forwarder more general; works between EFilm and Conquest
20020811: Fixed forwarder such that it works for dicom-print
Fix: Forwarder did not worked with OFFIS because OFFIS checks message command/data pdv bit 6[1] that is was not set correctly by forwarder (command/data object)
20020822: Made this sample program part of code base
20030630: Fixed crash in cast of Dump(PDU) (c.f. 20020316)
Fixed passing of cmds to Find and Move
Fixed continuous CechoServer
Removed calls to obsolete PDU.Write()
20030721: Fixed SetStringVR (pad uneven strings with a space)
C-Find and C-Move wildcards "*" seem not to be valid
20040711: Fixed forwarder: status=0xff00 loops responses; status==0 keeps association open
20040712: Added auto-returner to forwarder - functions with NKI viewers (assumes viewerAE of X%ip or XX%ip).
You need to set AE and port of return forwarder in your PACS though; see gatewayname, gatewayport, returndump and viewerport for configuration
20040713: Attempt to make it multithreaded; however return connection only starts once (supports single client only!)
20040713: Split into modes -fp: for printer; -fb: forwards and returns; -fe normal forward; -ff fixing forwards
20051217: Use new ReAlloc method to replace data in VR
20060618: Allow (and disabled) looping of c-move to test repeated c-move problem in read-ahead thread
20061127: Allow (and disabled) looping alternating c-move and c-find to test server
20070902: Fixed for ms7 and ms8
20090411: mode -fp adds more transfer syntaxes uid2..uid8 (experimental)

DGATESERV.DPR (part of dgateserv.exe)

20000316 Created
20000326 Close handle on terminate
Dgate runs via new SlaveProcess mechanism of Uservice

USERVICE.PAS (part of dgateserv.exe)

19990316 Fixed English of some messages
 Added account and password as optional parameters for install

19990325 Added option to start/stop/install/uninstall on remote machine
 Works fine with start / stop / uninstall
 Remote install works except for wrong exe path
 Therefore added ExeName property and command line switch

19990326 Added service option: makes it a generic installer!
 Made ServiceName and ServiceDisplayName read/write
 Added AllowSlaveProcess: command line can set slave process
 Added SlaveProcess and SlaveProcessArgs: executable to start
 Fixed arguments passing when /start is followed by more /
 Fixed ServiceName: is read as first arg in DoCmdLineStart
 Note: SlaveProcess is killed when service stops

20100827 WaitForStop also tests the SlaveProcess: service stops when
 slave crashes; Version in help text: now V1.1

20100901 Avoid RaiseLastWin32Error for common errors: it now shows
 a crash window

20101111 Avoid RaiseLastWin32Error for failure to start, use
 ShowMessage

20101113 Fix for vista - stop does not reach service

20101116 Stop before uninstall fixes uninstall for vista

SERVERDRIVER.PAS (part of conquestdicomserver.exe)

19980405 Created

19980407 Added dgatesop.lst file creation; max AE to 16 chars

19980407 Sorted image list on SOPINSTANC to get correct order

19980412 Added DuplicateHandle code; but still deadlocks

19980413 Threaded mode avoids TCP/IP component (seems to fix
 deadlock)

19980414 Restart after switching server mode does not always work;
 Fix application to threaded mode for now.
 Added compression configuration.

19980415 Some fixes for the first installation code

19980505 Made length of directory field in MAGDEVIC 250 chars

19980608 Replaced TQuirtViewer with TImage => no need to load
 ntpars.dll

19980614 Merged code with use FPiette tcp components

19980616 All OK with new fpiette code; actually I had to fix my own bug

19980617 Save as bitmap and dump header in popup menu

19980618 Query and Move options for CQDICOM.DLL

19980619 Added header lister; default MagDeviceThreshHold to 10 MB

19980620 MagDeviceThreshHold is now configurable

19980621 Renamed table to MagDevice; use full table names
 Nicely coded DBF/Access choice; but fixed to DBF
 Delete patient and refresh database menu options

19980622 Double click query memo to make new query
 Show on bitmap: patient is being deleted/file not found

19980623 Save bookmarks of tables; move to next record after delete

19980624 DICOM.SQL: StudyNumber (StudyID in DICOM) is now 64
 long (Microsoft SQL server does not allow truncation)
 Update bitmap after loading for fast display
 Text strings in UDP input to 1024 (for long SQL errors)

Default password and user name to 'conquest'
 PAGETIMEOUT to 600 for better database performance
 Made DataSource name more or less configurable
 Made all port numbers more or less configurable
 Installing a second server on one PC while one server is running works

19980702 Added KBUSED field in MAGDEVICE table
 19980703 Some changes in static texts and hints
 19980704 Found a handle leak in RunDgate; not fixed yet
 19980708 Make anonymous; show progress for move
 19980710 Added experimental archive option; fix stopcopying option
 19980711 Fix double click query on empty form; use tray icon
 19980713 Add Name of server in tooltip of tray icon; fix DiskFree
 19980717 Fix crash if directory does not exist
 19980721 Clicking tray icon restores window
 19981219 Improved error handling display;
 19981220 List header of undisplayable object in static
 Read and save FileNameSyntax; default=3
 19981221 Suppress display of large files (>1 MB)
 19981222 Use FieldByName, added combobox selectors
 Disable study navigator if only 1 available
 Moved modality from the study to the series level
 19981229 Changed order of TableN.close to avoid side effects
 19990104 Fixed MAGDEVICE creation under SQL server
 (KBused optional)
 19990109 Made ImageNumber 10 bytes wide (for GE AdvantageWin)
 19990110 Combobox1 is now patient filter and or selector
 Added access to cache and jukebox in browser but with limited support: up to 10 devices (one character)
 Added archiving page; fixed most handle leaks
 19990112 Finished first archiving page; -hide command line option
 Added clear database and regen single device buttons
 Clear combobox for each page select
 NOTES: Archive page is configured by editing
 Restore original configuration or restart to load it
 Archiving allows up to 10 Jukeboxes, but only the selected one is used for writing. Only the drive with MAG0 is checked for disk space for automatic archiving. Only device CACHE0 is passed correctly to the burn program. This means: stick to 1 MAG device and 1 CACHE device for now.
 19990113 Speeded archiving by selecting MAG0 if there is only 1
 Renamed entry to BurnThresholdMB, made BurnProgramList
 Note: to do - keep log file of archiving operations.
 - add RT objects to default sop file.
 19990114 Added date and time formats for burnprograms
 19990115 label format burnprograms; no write empty ini
 Sync magdevice0 with DataDir; %% and %p formats
 19990315 Added EchoNumber in image table - used to separate PD,T2
 Completed dgatesop.lst with Philips, GE, RT
 Added NumberOfFrames in image table - to find multiframe objects
 19990413 truncate QUERY request depending of level
 19990510 Allow AEs starting with a digit (Siemens MRI)

19990527 Revision 3 of database layout (birthday, sex, bolus)
 19990902 Added load/store of mirror devices and export converters
 19990905 Switched word wrap off for memo's
 Added DcmMoveFilesHere on right click of copy; but seems to crash; Problem: if we pass DcmMoveFilesHere servers AE/PORT saving slices from own server will fail. Now pass 'test;1234'
 20000127 Hide archiving tabsheet in new install; Add NKI sops to install;
 20000128 Added extra GE sop; compressmode 2; disabled movefiles here
 20000316 version 1.3.5: Integrates dgate as service operation
 New install does not start dgate right away
 20000317 Truncate patient list if too long
 20000318 '\$ RESTART' as console message kills and restarts server
 '& DGATE xx' as console message runs dgate with args xx
 20000323 Added query sop choices through level dropdown list
 20000326 Service supported for more than one server:
 servicename=AE; port passed as /process dgate.exe -!port
 Removed need to enter password for SQL access
 Save and restore user and password in dicom.ini
 Added 'ping' option for remote check of archiving:
 Deletes ConquestDICOMServer.Ping and makes
 ConquestDICOMServer.response with archive status
 Allow up to four servers at the same time, also as services
 Note: only the first server will start correctly on boot!
 (on boot, the /process parameter is not passed and the default IP message port will be used -!1111); Presence of file USESQLSERVER allows install on SQL server
 Presence of file USEMSACCESS allows install using access db
 20000328 Added tests of local server at key moments
 added -noconfirmquit option; show VERSION in caption
 20000402 Install service with startup at right socket
 Read service socket from registry on startup
 20000403 Improved socket handling; fixed space in path when not service; space in path blocks service install.
 Now recognizes installed but not running service
 Number of servers on one PC is now unlimited.
 20000417 Fixed MSACCESS ODBC creation
 20000501 ExportModalityx should be UPPER-case
 20000528 Added "force display of large image", "remove image from database", "run external viewer" and demoviewer option
 Removed '.' as workdir from runprogram etc (allow bat files ?)
 Added democopy option: copy incoming to dir + CallingAE.v2
 20000529 Merged two changes
 20000529 Release to 1.3.6
 20000616 Attempt to create NewInstallForm database selector
 20000625 Added NewInstallForm database selector; default to MSACCESS
 Added Send ... To menu items in popupmenu
 Removed '*' items from Dicom system selectors
 Added Send Selected Images for more flexibility
 Added animated display menu options
 20000626 Added Send Selected Images selector window
 20000701 Some adaptations of Send Selected Images;
 MaxFileNameLength

TrimRight strings in query - trailing spaces depend on db

20000707 Added Edit Database by Hand menu option

20000808 Added ,0 code in timed archiving

20000915 Added ListenSocket.Addr (0,0,0,0) in multi-app mode

20001107 Added CheckBoxViewIncoming for demo display of incoming images

20001108 Display originating server on incoming image;
Disable menus when the ViewIncoming option is selected

20001129 Added fix so that DICOM.INI may contain UNC path
Added menu choice to change ID of selected series
Version to 1.3.7

20010312 Trimmed remote IP so that hostnames can be resolved in CqDicom.dll

20010318 Trim servername and ip;
alt-rightclick the service buttons installs service 4 times e.g., at ports 5678, 5679, 5680 and 5681 (all with same data)
This may be used for efficiency and to limit the effect of crashes; Version to 1.3.8

20010327 Always pass curdir to runprogramxxx and startprogram - required because directoryview changes current directory!

20010328 Uppercase account for service; colors for archive status
Added verify mirror disk button; burn only once per time
Show date and time for archival steps; added KeepAlive
Added MirrorVerifyTime (verifies whole MAG0)
Added conquestdicomserver.log with major messages

20010405 Added comma-separated list option for patid in query page

20010406 Ctrl-dblclick adds patid to comma-separated list

20010406 All status memo's are now limited in length and save to separate log files
Added (and disabled) simple zip code for log files per day

20010409 Do not log query page

20010409 Added Tape backup page; replace few GetCurrentDir by CurDir

20010410 Added timeouts (10s and 5 hours) to tape backup

20010412 Separate tape backup button - some fixes

20010416 Improved anonymize and change patient ID using new dgate -f options; Added drag and drop interface to add files to server

20010418 Changed description of forced backup set; refuse dropped directories; Version to 1.3.9

20010418 Update maintenance memo during drag and drop

20010418 Fix: timer4 was enabled if no KeepAlive specified in dicom.ini
Hide tape backup page in new installation
Added default install button in firstinstall

20010419 Added anonymize and change patient ID for study

20010502 Added DeleteThisStudy/Series

20010830 revision 4 of database definition (extended)
Added ExportStationName in dicom.ini
Updated dgatesop.lst to conform to DICOM 1999 final text
Version to 1.3.10

20010903 Suggest .username as account

20010904 Fix: Query was freed twice when a DicomMove failed

20011108 Added automatic zipping of log files
Make sure that tape backup and archive pages are not shown
Added save/restore of ExportFilter settings

20011109 Small fixes:
do not write empty configuration strings (empty < default)
keep some settings with original case (see sorg)
use StrToIntDef to avoid exceptions on invalid settings
Added ZipTime as configurable

20011127 Added SeriesPat and ImagePat fields to DICOM.SQL
Surpress fail message box when using SQL server
Version to 1.3.11

20020402 Adapted controls.pas: exception handling in
finddragtarget and findvclwindow

20020409 DB rev 6: added frame of reference UID to series

20020416 Store/save UIDPrefix for in dicom.ini
When creating dicom.ini, create unique UIDPrefix:
'1.2.826.0.1.3680043.2.135.Date.Time
Added configurable TestReadTime: regular check of MAG0

20020417 Fix: QueryResult has not necessarily 64 char
Renamed some data structures

20020422 Do not save empty UIDPrefix; fix change patid for study

20020424 Added simple weekly checks page; mail ALL failures

20020426 Fix in mail sender list; use first e-mail as 'to' address

20020428 All recipients show in to: header
Only serious error messages have *** in string
Added MailCollectTime and MailWaitTime
Avoid starting check more than once

20020510 Added CheckDicomSubmits (send mail when users forgot to
send images to the PACS)

20020513 Checks: empty time runs all day; added log header/footer
Updated CONTROLS.PAS: more exception handling
Fixed reading of weeklychecks; display CD num in header
Fix warnings and patient ID checks in CheckDicomSubmits

20020515 Added ImageType to database (rev 7)
Added find missing patients button;
allow more than one weekly check time (; separated, not
adjacent)

20020515 Fix missing pats when query empty
Added grab options to weekly checks

20020517 Changed StudyModality to 64 chars (e.g., fits :
CT\MR\PT\XA\ST\MG\MS\RT\IMAGE\RTDOSE\RTSTRUCT\RTPLAN\RTRECORD)

20020518 Fix in weeklychecks tag: too many with tag 0

20020519 Fix in rev 7 db definition: AcqDate is now SQL_C_DATE
Added FixPhilips in DICOM.INI

20020520 Use DGATE.EXE for grabbing

20020522 Fix reading of entries with an '=' in e.g., dicom.ini

20020524 Fix acrnema.map problem with new install

20020529 Fixed duplicate mailing of messages, added WriteMemo
Added archive.log; extra parameter for regen for DBASEII
Removed MessageBoxes

20020609 Read and write FileCompressMode, default remains 2

20020613 Added alt-drop code: enter with new patient ID

20020819 Basic printer support; view incoming shows printer data

20020819 Process messages as files are dropped
Print incoming imageboxes on default printer

20020821 Printer accepts landscape and portrait any pictures per page
Progressbar shows printer queue activity

Note: printer queue is single user (but may be fixed, using film#)!

20020823 Added print options in browser - print to local dicom server

20020825 Headerlister is modeless - added CTRL-A, CTRL-C, CTRL-F, CTRL-S, F1, F3 end ESC
Printer has progress hook - required to avoid socket data loss
Selection of print page format; edited info text
Added all 1.3.11 fields to edit database by hand

20021015 Start deleting patient started delete "=ALL when no patient in list!!!!
Protect all pop-up functions for no selection

20021016 Better support for copying large #patients, even if one or more missing
Added denormalized database option (for DBF without ODBC)
Removed obsolete magdevice button

20021017 Added "" around dropped filenames; use filter instead of master-detail (requires index) for built-in dbf support
Version to 1.4.0; added dropping of directories
Added UID counter passed to dgate to avoid UID problems

20021018 Fixed browser fail and missing dbase dir after non-odbc install
Limit dbase list in browser (alternative to image) to 100 lines

20021020 Added Kill and Restart the Server weekly check (packs built-in dbf); Fix reading of database name if not default

20021021 Small fix in maintenance memo for very long strings

20021028 Also denormalized series database; default de-normalize study (rev 8); Show denormalized study entries in database editor

20021029 Fixed query keys transmittal (sent sop when not needed)

20021213 Added EnableReadAheadThread as configurable parameter
Disabled GECTStorage amd GEMRStorage in d Gatesop.lst

20030113 Version to 1.4.1; Fixed keepalive option (was never enabled)
Added PatientQuerySortOrder and such

20030128 Fix update of headerlister when no image shown
Make DBF table links case insensitive

20030319 Fix: ImageDB entry 'ReceivingCoil' is 16 bytes (not 12)

20030324 Start on 1.4.2: db rev 10: made ReceivingCoil 16 wide

20030402 Merged above two changes

20030409 Handle DicomPrint error; several path fixes in tape-handling

20030613 Catch WM_QUERYENDSESSION: shutdown disables close dialog

20030628 Fix that more than one dropped directory will be loaded

20030706 Prepare for release 1.4.2; new dicom.ini; kill server
Compression column in acrnema.map

20030707 Added manufacturer to denormalized db (rev 11)
Write registry key
HKEY_LOCAL_MACHINE\SOFTWARE\NKI AVL\Conquest\Dicomserver\SERVERNAME
with values: directory=path without trailing backslash and
laststarted=yyyymmdd. For use by Dicom-works only.
Note: servername changes are updated on GUI startup only.

20030708 Made JPEG compression configurable (affects d Gatesop.lst)

20030709 Write version into registry

20030710 Install service as system account (no user required)
Fix attempt to mail when not wanted
----- release 1.4.2 -----

20030717 Fix problems when registry access fails

20030809 Will automatically use ADO or MDBF when BDE not installed
Set version to 1.4.3

20030810 Log used DB engine; Added partial ID matching for MDBF
Default enable uncompressed button before install
Force user to push 'Save config button'
Added some text to install and maintenance pages
Do not display images when on jukebox (use force display)

20030819 Made max drop filename length longer (256->1024)

20030905 Date of zip file is one day before if zip before 8 in the morning
Hide external viewer menu directly after install
Optional configuration of SendUpperCaseAE added
Removed obsolete flush button
Do not allow install in directory with spaces in its name
Removed faulty extra text from install page

20030907 Fix ODBC generation for directory with spaces
Just warn against directory with spaces

20030909 Test write access to log files prior to startup

20030920 Mail messages that contain 'fail' instead of 'failed'
Added tape full warning (that will be mailed)
Added enables for timed archival (to allow retry/timer disable)
Changed order of burn CD message / tape backup
Added NextSlotToUse (slot n) next to NextCDToBurn
(JUKEBOX0.n); % in burn parameters %n = NextSlotToUse,
%c = NextCDToBurn; Manual archive buttons control
checkboxes as well

20030921 CTRL-Double click "automatic archival label" starts archival
CTRL-Double click "weekly checks time" starts check
Added NightlyCleanThreshold parameter (clean # MB at
01:00)

20040401 Added ImageID to database; version to 1.4.4
Show ImageID in database editor and browser

20040402 Allow anonymize etc on MAG0..MAG9;
changed datasource name (now system DSN)

20040425 Added DoubleBackSlashToDB to dicom.ini

20040426 Version to 1.4.4a

20040528 Use built-in servertask commands for maintenance and browser

20040530 Browser for built-in DBASEIII driver uses extract server
command; Database editor to read only for built-in DBASEIII
driver; These changes allow efficient use of in-memory index
for dbaseIII; OK for 10⁷ images when patientID, studyUID or
seriesUID passed in Queries; Added PackDBF and IndexDBF
to dicom.ini; Reworded some in popup menu; wait for patient
deletion to finish; Fix refresh for sql server

20040601 Added LongQueryDBF flag

20040605 Fix extract when no patients; kill server stops loop of server
tasks; start server on activate (after windows shows)
Pack the Database as Weekly Check Action

20040606 Fix in formactivate; display @ startup

20040610 use servertask to clear index and rebuild it in built-in dbase
mode

20040614 small fix in keep server alive; added nightlymove option

20040615 small fix in nightlymove option; also reindex after regen device

20040713 Added FixKodak; version to 1.4.6

20040722 Installation defaults for FixPhilips and FixKodak are now 0

20040804 Added *.lst to zipped log files; added bug report option
Version to 1.4.7

20041029 Added merge and split series options;
Process messages during long GUI actions if possible (no DB)

20041030 Modified GUI of merge and split, process messages

20041101 Check for MAG storage for split/merge
Delete from DB does not use image (for orphaned DB)
USEDATABASEIIIWITHOUTODBC replaced by Pos('\',
Datasource)>0 while running

20041102 Added nj compression mode

20041108 Added warning when alt-dropping file(s) with \$.. as Patid
(debug)

20041128 Fixed wording of delete messages: works on all mag devices
Fixed problem in DeleteThisSeries, Anonymize, and change
Patient ID: last series could not be modified/deleted

20041129 Made font size of server status window selectable; Made debug
log switchable; service will continue to log to file even if
user interface is closed (but with different date/time layout)
Now can save and use acrnema.map without server restart
Fix startup problem when disk 'c' not available

20041201 Backup fail 1..5 files temp logged as ALMOST OK ->
continues

20050106 Fixed install as four services, fixed nightlymove amount
Is now nightlymovethreshold - free space: i.e.,
attempts to make nightlymovethreshold MB free space
Fixed nightlymove: forgot to pass ',0' for MAG0
Also, try move even if select failed to avoid stall
after partial failed select

20050109 Made backup of and warn when dicom.sql is overwritten
Added TCPIPTimeOut, FailHoldOff, RetryDelay, QueueSize
Version to 1.4.8

20050114 On startup ask to delete ExportFailures*, CopyFailures*

20050422 Added BurnTime2 (2 dvds per day) and BurnWeekend (all
weekend through)

20050429 db rev 14: added worklist support

20050829 recurse directories when dropping files to ease load dicom CD

20050831 Added find modality worklist to d Gatesop.lst

20050901 Added clear worklist button, version to 1.4.9, WorkListMode

20050905 Modality worklist query, auto append worklist to dicom.sql

20050907 Avoid dicom.sql message in new install, v* and s* in
acrnema.map

20050912 Small changes to dicom.ini, dicom.sql, d Gatesop.lst; added
SQLHost. Small change to mdbf: extra refresh avoids browser
failures

20051024 Version to 1.4.9a: recompiled with patched controls.pas

20051230 Version to 1.4.10
Moved clear worklist button and add pack database button
Added warning when worklist is added to dicom.sql: clear
worklist required
Added settings: DebugLevel, CacheVirtualData,
LargeFileSizeKB, VirtualServerFor#
enable study controls prior to return if same (none) image
shown

20060102 Update of hints

20060103 1.4.10 Release
20060201 Added K-Pacs/EZDICOM based viewer
20060312 Keep case of VirtualServerFor; Message buffers from 1024 to 8192; Open k-pacs viewer on correct series; version to 1.4.11
20060314 Added experimental native Mysql access; installs when libmysql.dll is found - uses mysql version 4.1.14
20060315 Keep case of FileNameSyntax
20060328 Updated hints and file version for release 1.4.11
20060618 Set default user for mySQL to root (thanks Chris Muller)
Seems to then also work with mySQL 5.0.22, version to 1.4.12
20060707 Bug reported by Paolo Marchesi: save config loses DBF
Now only set to default when previous does not exist
Use same zipmaster as in previous versions (zipmaster\org)
20061101 Added SeriesDescription to query page
20061129 Added control for debuglevel, and allow queries on UID
Double click queries labels to change mode
20061130 Added new dgate parameters; consolidated debuglevel control and param; Made application forms resizable and set size constraints; Small font control works on all status pages; Double click image to force display it
20061220 Pass Tempfile to kpacs viewer form
20070123 Added processfilter to allow browsing of patients with ' in patientid
20070126 Importconverters stuff and ForwardAssociationRelease in dicom.ini; Version to 1.4.12b
20070201 Version to 1.4.12c
20070204 Fix in generation of UIDPrefix: was not automatically generated on startup
20070206 ODBC buttons will also create database for SQL server
20070207 ODBC button creates database for native mysql
20070211 Native MYSQL did not create indices during install
Fixed selection of DBF (with odbc)
20070221 Started to SQLite (not yet fully functional)
20070305 Version to 1.4.13alpha
20070316 Use | in patid instead of , in drag and drop to allow dropping files with a , in them while changing patientid (not backwards compatible)
20070415 Back to , in patid in drag and drop: ljj fixed it in dgate.exe
Added Prefetcher flag in dicom.ini (default 0)
20070520 Fixed missing completed message in regen single device
20070705 Added BrowseThroughDBF: unified browser used for SQLite
Works for other datasources but not configured as such
Small fixes in completed message in several regen functions
Fixed view/edit database second time round (enable)
20070706 Auto create mysql registry settings for native mysql
Disallow anonymize and change to empty name
Message on end of odbc or db creation
Version to 1.4.13beta
20070708 Patched forms.pas for Chad Moser's crash problem.
Added BrowseThroughDBF setting in dicom.ini
Default 1 for SQLite, 0 for others
Use extract: also for dbaseIII: to avoid multi-user problems when browsing and writing at same time
20070709 Small fix in dbf+bde browsing

Auto register webserver\ActiveFormProj1.ocx if found
Do not use extract: for dbaseIII: browser does not work while indexing

20071030 Also delete DelayedFetchForwardFailures* on startup

20071103 Added LRUSort, AllowTruncate, ForwardCollectDelay, MaximumExportRetries, MaximumDelayedFetchForwardRetries
Version to 1.4.13

20071104 Added DecompressNon16BitsJpeg, UseBuiltInDecompressor
Made IncomingCompression editable (double click label)
Made FileNameSyntax editable (double click label) and allow choice of V2 and DCM through radiobuttons

20071114 Save root password while installing for mysql with password

20071115 Disabled multi-process mode in RunInThreadedModeClick to allow multiple saves of ini file during install (for above password)

20071115 Save password and username for SQL server install as well

20071116 Longer default password for sql server 2005

20080124 Added mailer settings in dicom.ini
Disable LittleEndianExplicit on install
Added configuration for mode UJ
Database revision 16: Moved Stationname and InstitutionalDepartmentName to series table
Added extra warning when revision 16 not detected
moved Stationname and InstitutionalDepartmentName in view/edit database
Version to 1.4.13a

20080126 Automatic add backslash to read MAGDEVICES etc and give a warning message

20080322 Version to 1.4.14beta

20080322 Fix first install bug in test dicom.sql; fix send image crash in UID mode; display selected UIDs in query/move page
added PadAEWithZeros and IgnoreOutOfMemoryErrors

20080818 Database revision 17: extended size of EchoNumber and ReqProcDescription to 64; EchoNumber, StudyModality and ImageType are DT_MSTR: multiple values; use Institution (8,80) instead of InstitutionDepartmentname (8, 1040)
Added WorkListReturnsISO_IR_100

20080819 Version to 1.4.14

20080831 Default ForwardAssociationRelease to 1

20080902 mvh Added EnableComputedFields, default 0

20081104 Fixed install as four NT services: trim IP port before convert to int; Fixed save of database name to dicom.ini for mysql install
version to 1.4.14a

20081121 Added Postgres support; attempt fix MySQL support
Automatically choose the 64 bit dgate if possible

20081123 Retry server test for 4 sec after db install

20090203 Trim data read from dicom.ini to remove trailing spaces

20090205 Added MailPort option

20090411 version to 1.4.15alpha; Added PrintSquareLandscape, max converters to 19, VirtualPerSeries0..9, RetrieveResultConverter0, QueryConverter0, WorkListQueryConverter0, RetrieveConverter0
Let OCX registration fail without warning (for vista)

20090927 Added RetryForwardFailed
 20090927 Optionally use 7za.exe instead of zipmaster (when zipdll.dll deleted); Added RetryForwardFailed
 20090928 Default sql password to conquest1415;
 20090929 Added ImportExportDragAndDrop flag (default 0)
 20090929 Version to 1.4.15
 20100202 version to 1.4.16alpha; check other GUI running; jpeg2000 stuff; LossyQuality
 20100206 use convert_to_bmp in browser to allow JPEG2000
 20100207 export servertask; added spinedit for frames; UseKpacsDecompression flag
 20100207 version to 1.4.16alpha2; made it a const; removed warnings write zips to folder logs if exists; create logs folder on install
 20100227 version to 1.4.16alpha3; added DICOM print to selected AE
 20100827 version to 1.4.16beta; Fixed display of jpeg2000 config in GUI LargeFileSizeKB to 4096; note: jpeg2000 requires HAVE_J2K in cqdicom.dll; Fixed viewincoming; fixed enable NJ mode choice logic; fixed service detection to warn for existing but not running service
 20100828 Automatically start installed but not running service when GUI comes up; Added QueryResultConverter and ModalityWorkListQueryResultConverter
 20100905 Added UseBuiltInJPEG and IgnoreMagdevicethreshold flags
 20101003 Added browsepatient command; show record counts in browser hints; Fixed frame number passed to BMP generator Improved query page text selection when brackets in text
 20101003 Version to 1.4.16beta4
 20101110 Typo in reading UseBuiltInJPEG (save will always write 1)
 20101111 Version to 1.4.16beta6; added tests to service control Issue: uninstall often fails (and leaves dgate.exe running)
 20101116 Fixed uninstall in d gateserv, changed messages More checks in service code
 20101122 Add option to log to file only with gui running Added export to zip file options
 20101123 Default EnableComputedFields to 1, added OverlapVirtualGet, ArchiveConverter0, update acrnema.map header with ui, ul, ue
 20101212 Right lock new checkbox; version to 1.4.16
 20101212 Disabled BigEndianExplicit for new; default file type to DCM
 20101212 Removed nop export script
 20101213 Enable delete even if no file found; stop zipping and cleanup (dgate will do it) if only log to file enabled
 20101213 Fixed update of grid hints for totals: note count = unfiltered
 20101220 Block spinedit for 1 frame image
 20101227 Reset CheckBoxOnlyLogToFile when restarting server etc
 20110105 version to 1.4.16rc1; default BrowseThroughDBF=1 for SQLSERVER
 20110123 version to 1.4.16rc3; other support for other sections in dicom.ini
 20110326 version to 1.4.16rc6; Also show incoming 'Rewritten' images
 20110329 Version to 1.4.16; added MAGDeviceFullThreshHold
 20110331 Added NoDICOMCheck; release date

20120818 Padd text queries with spaces not nulls; fix setting JL compression; Increases convert_to_bmp resolution for print jobs and bmp creation; Display some info in the query window on startup; delayed GUI test; Version to 1.4.17

20120826 Accept server messages without \n; backup Failure files when deleting

20120912 Fixed tab order of all server tabsheets

20121016 Document J3NN .. JLNN in acrnema.map

20121212 1.4.17beta

20130517 Fixed anonymizer; 1.4.17

20130517 DoubleBackSlashToDB = 1 could happen when installing MS SQL server

20130522 Added WorkListTableName to dicom.ini

20130523 More anonymizer work

20130813 Choose .dcm extension radiobutton for lua file name syntax
Added AllowEmptyPatientID to dicom.ini
Added missing converters to dicom.ini code

20130813 Version to 1.4.17b, release date

20131013 Version to 1.4.17c, release date

20131123 Fix uid based image query, broken due to 20120818 fix

20131219 Fix mailer when weekly checks config is absent

20140304 Added W* wildcard AE

20140309 Updated dgatesop.lst to revision 5

20140309 Version to 1.4.17d, release date

20140618 Updated dgatesop.lst to revision 6

20140618 Version to 1.4.17e, release date, LargeFileSizeKB default to 100000

20141102 Only set DcmSetProgressHook on DcmMove, reset after use - needed for latest cqdicom

20150718 Adapted for Delphi XE8, removed DBE and slow directory tree selector

20150718 Create custom controls runtime, removed zipmaster, direct sqlite and mysql access

20150719 1.4.19alpha

20150730 reorganized menu for clarity; hide "force display of large image" if not needed; added advanced modify images dialog

20160306 Added image commands to modifier and delete; hide refresh command and animation menu; Added JPEGLS options (bug: quality not yet saved; default j7 quality is lossless)
BrowsethroughDBF now default on; simplify dicom.ini by not writing defaults
Navigating series removes image; click series to display

20160307 Added testmode const: 0 is normal 1 is show servertask commands with optional execute; Version to 1.4.19beta and builddate; new Anonymizer at 4 levels using modifier: command
new ChangePatid at 4 levels usign modifier: command
new ExportAnonymousZIP at 4 levels; new DICOM move at four levels

20160308 Greatly improved testmode; used it to fix move: call;
UseKpacsDecompression default off
Enable/disable menu items according to image visibility in browser

- encompass servercommands by luastart:servercommand[[.]] to run in background
 Enable JpegLS in d Gatesop.lst and document in acrnema.map header
 Removed MAG only warnings; fix modify patient ID script syntax
- 20160309 clear progress data when read fails; wait until database file is ready to avoid 'image not found'
- 20160310 Added refresh logic (after progressbar disappears)
 Show ****working**** and #images; go back to this/next record at refresh
- 20160312 Show DICOM file in explorer; ImportExportDragAndDrop default to 1
 Updated hints; click image now shows imagea and set focus to image list for wheel
 retry fixes failed to find image on first opening browser; beware for deadlock
 Filter patients on ID using extract:1 command; test on 15000 pat list
 Removed BrowseThroughDBF (always on)
 Keyboard shortcuts F2..F9; pgup/pgdown/num+/num-; Show study/series sequence number
- 20160313 Removed commented code; show keyboard shortcuts; F2=KPACS viewer / F11=show database
- 20160314 Added some code to reduce flickering of image; Label25 shows slice / total; Show n/total for series and studies; disable modify - test syntax when no image shown
 Left mouse slices through multiframe object; hint on spinedit
- 20160315 Code review, reverted sockets to Recieve; jpeg2000 setting read fix
- 20160316 1.4.19beta; allow optional scripted bitmap conversion; uncompress on export; experimental sort
- 20160317 Use new todbf: command instead of extract for more control
 Added sorting on/off by clicking column headers; limit patlist to 10000; Disable ODBC button for SQLITE and DBASEIII; warning hint for ODBC on win64
- 20160318 Show sorting in table hint; fix zip decompress scripts
- 20160319 Move curdir to tempdir (make sure no dbfs there)
 Delete temp files when done with them
 Install method; copy files from install32/64 when dgate/64 not found
- 20160319 1.4.19beta release
- 20160717 Change patient ID option now leaves patient name the same
 Made border of install page wider
- 20160827 Allow larger film sizes in printer; list defined in gui:
 SendSelectedForm.ComboBox1; Save as bitmap also does JPG and GIF (GIF is animated for multiframe); Protect browser when dgate crashed: test dbf files really appear. Mouse up/down scrolls through slices; left right through frames
 Fix sorting for Postgres; coded running server test on install but does not work; Suppress most browser messages in server; removed some compiler warnings; Fix display of jukebox number in browser; 1.4.19beta3 release
- 20161120 Find missing patients also now works from study root level

Disable progress bar when debug log is enabled
 Added code to update UIDMODS table in verify database
 installation button; Version to 1.4.19
 20170208 Removed ADO components; prompt ID/newid as filename
 when zipping; Block test database does frame table update until
 NewInstallDone; Release 1.4.19
 20170419 Fix refresh levels 2 and 3 (reversed table refreshes), added
 merge study, fixed merge series, version 1.4.19a
 20170430 Release 1.4.19a
 20170405 Default install fix for sqlite
 20170729 Massimo: added missing " at end of dicom.sql
 20170922 Added headerbmp, footerbmp, backgroundbmp options for
 printer
 20171001 Made them work; version to 1.4.19b
 20180204 Added checkbox to start/stop/show Ladle webserver; version to
 1.4.19c
 20180315 Added C-GET to d Gatesop.lst generator
 20180317 Only show webserver button if ladle.lua exists
 20181111 Updated version numbers of d Gatesop.lst and dicom.sql
 20181111 Set build date to today
 20181115 Added RetryForwardRemoteDICOMError
 20181117 Added luasocket to linux compile

SERVERABOUT.PAS (part of conquestdicomserver.exe)

19980405 Created
 19980618 Added reference to Fpiette; use form also as file lister
 19980624 Removed line about backdoor
 19980721 Removed line about Mark Oskin going away
 19990527 Release to 1.3.3
 20000128 Release to 1.3.4
 20000316 Release to 1.3.5
 20000529 Release to 1.3.6
 20001129 Release to 1.3.7
 20010318 Release to 1.3.8
 20010318 Release to 1.3.9; fixed dbaseIII text
 20010830 Release to 1.3.10;
 20011127 Release to 1.3.11;
 20020816 Release to 1.3.12;
 20020825 Made Lambert's e-mail address more prominent
 20021018 Version to 1.4.0; added release date
 20021020 Update release date
 20021028 Update release date
 20021215 Update release date
 20030113 Version to 1.4.1; release date
 20030128 new release date
 20030303 new release date
 20030710 Version to 1.4.2; release date
 20030809 Version to 1.4.3
 20030810 Added reference to offis, zipmaster, and mitec
 20030922 Release date
 20040402 Version to 1.4.4
 20040406 Release date
 20040426 Version to 1.4.4a; Release date

20040615	Version to 1.4.5; Release date
20040722	Version to 1.4.6; Release date
20040805	Version to 1.4.7; Release date
20041129	Release date
20050106	Version to 1.4.7a; Release date
20050109	Version to 1.4.8; Release date
20050303	Release date
20050912	Version to 1.4.9; Release date; worklist info
20051024	Version to 1.4.9a; Release date
20060103	Version to 1.4.10; Release date
20060314	Version to 1.4.11; Release date; new acknowledgements
20060402	Changed fpiette's website; Release date
20060708	Version to 1.4.12alpha; Release date
20061222	Version to 1.4.12; release date
20070126	Version to 1.4.12b; release date
20070201	Version to 1.4.12c; release date
20070706	Version to 1.4.13beta; release date; sqlite reference
20071116	Version to 1.4.13; release date
20080322	Version to 1.4.14beta; release date
20080831	Version to 1.4.14; release date
20081121	Version to 1.4.14a; release date
20090411	Version to 1.4.15alpha
20090927	Version to 1.4.15
20100202	Version to 1.4.16alpha
20100207	Version comes from define in the serverdriver
20160313	Update

SENSESELECTED.PAS (part of conquestdicomserver.exe)

MODIFYDICOM.PAS (part of conquestdicomserver.exe)

20150730	started this added advanced modify dialog
20160313	protected against missing modifier.lua
20161120	test syntax for DBASEIII now limited in functionality to avoid it starting new database indexing

HEADERLISTER.PAS (part of conquestdicomserver.exe)

20020825	added keyboard interface (see serverdriver.pas)
20160313	Added F9 is close
20181110	Upped search limit to 100 MB

EDITDATABASEFORM.PAS (part of conquestdicomserver.exe)

20150719	Always operate readonly
20160306	Send click messages to main form to control image visibility
20160319	F11 is close
/20161120	Hidden edit buttons; updated layout image list

ABOUTNEW.PAS (part of conquestdicomserver.exe)

20000625	Added NewInstallForm database selector; default to MS ACCESS
20010418	Changed text; added default install button
20010830	Version to 1.3.10

20011127 Version to 1.3.11
 20020816 Version to 1.3.12
 20021016 Added DBF without ODBC
 20021017 Version to 1.4.0
 20021018 Default to USEDBASEIIIWITHOUTODBC
 20030324 Version to 1.4.2
 20030810 Version to 1.4.3 - removed ODBC DBASEIII choice
 20040102 Version to 1.4.4
 20040426 Version to 1.4.4a
 20040530 Version to 1.4.5
 20040713 Version to 1.4.6
 20041029 Version to 1.4.7
 20050106 Version to 1.4.7a
 20050901 Version to 1.4.9
 20051024 Version to 1.4.9a
 20051230 Version to 1.4.10
 20060313 Added experimental native Mysql install when libmysql.dll is found
 20060618 Version to 1.4.12
 20070126 Version to 1.4.12b
 20070201 Version to 1.4.12c
 20070305 Version to 1.4.13alpha
 20070305 Added experimental (not fully functional) native SQLite install when sqlite3.dll is found
 20070706 Version to 1.4.13beta; sqlite always enabled (driver linked in)
 20071103 Version to 1.4.13
 20080322 Version to 1.4.14beta
 20080819 version to 1.4.14
 20081121 Added postgres; mysql unconditional; version to 1.4.14a
 20090411 version to 1.4.15alpha
 20090927 version to 1.4.15
 20100202 Default to SQLITE; version to 1.4.16alpha
 20100207 version comes from define in the serverdriver
 20160318 Added UoM to labels

DVIEW.PAS (k-pacs viewer part of conquestdicomserver.exe)

20000625 Added NewInstallForm database selector; default to MS
 20060116 Adapted for Delphi 5 compatibility Do not use TFormatSettings; Do not use DelimitedText
 20060116 Included NKI decompression (without CRC check)
 20060117 Reset NKICompress flag if normal pixel data found
 20060117 Fixed AddDelimitedText; fixed for multiframe data
 20060117 Fix NKI compression when DCMloadMultipleFiles is true
 20060117 Fix Get_ZDimension when DCMloadMultipleFiles is true
 20060117 Accept conquest .V2 files as dicom in DCMloadMultipleFiles
 20060120 DcmFilename now accepts multiple filenames separated by "*"

20060120 Added new dcmTool kSlice to stack trough an image
 20060120 New global boolean gNoOffsetList to bypass gOffsetList array
 20060121 Reimplemented tiled display (mosaic), set with procedure DCMSetMosaic
 20060123 Restored layout to allow windiff, lossy jpeg now gives correct error
 20060126 Added support of value representation "UT"

20060126 Improved scaling of text overlay and measurements
20060129 Added option to save image in RAW format
20060129 New OnMouseEnter and OnMouseLeave events and custom cursors for several gTool's
20060129 Added overlay text color option
20060129 Fixed JPEG bug in multifile mode
20060130 Changed mosaic slice# place
20060130 Fixed nki_private_decompress: error for large pixel values (>32768)
20060131 Fixed reading of ELSCINT and ACUSON images that use NKI private tag 7fdf:0010
20060201 Improved real-time image zooming through bypassing the SetDimension procedure
20060202 Fixed display of slice numbers in empty fields in multiview mode, fixed mosaic mode for multiframe dicom images
20060204 Enabled saving to TIFF using W. Krug's Bmp2Tiff unit
20060205 Added Tool kShutter
20060223 Changed rescale method to rescale buffer directly after reading pixeldata
20060223 Reverse NKI test: if nki compression mode >4 it is not made by NKI
20060304 Fixed NKI compression of 8-bit and color images; todo: 1966 and some PT images level&window wrong
20060420 Added orientation indicators to text overlay
20060421 Implementation of TdcmOverlay record to describe custom overlay
20060425 Added TRuler class to show spacing
20060502 Implementation of basic VOI_LUT support. Currently only 16bit VOI LUTs are supported.
20060607 Merged changes mvh 20060223 and 20060304
20060608 Need CONQUEST define to enable NKI compression, fix crash in TdView.AdjustOrientChars
20060609 Fixed VOI Lut crash when encoded explicit
20060611 Added PixelPaddingValue and PixelRepresentation to DicomData and fixed an unwanted pixel value correction if pixel padding is out of SS range
20060618 Merged again; added 20060223 and 20060304 changes back in
20060712 fixed wrong orientation lable display when ImageOrientation and ImageOrientationPatient string is available
20060728 Added support for non-square Pixel Aspect Ration
20060801 Bitmap overlay support implemented
20060830 3D Cursor function implemented using open source vector math units
20061107 ?
20061220 Made compileable again in conquest: stripped html support in conquest mode
20061220 Found endless recursion on double click: IFNDEF conquered
20061222 Tried to restore layout
20070204 Added (dumb) access to http: files
20070216 Important bug fix: allow switch to implicitVR: I found a NKI compressed image with VR length 03544C = 'L', 'T', 3 and LittleEndianImplicit --> length was seen as LT code causing reader to go out of sync see: { mvh 20070216 }
20070216 Fix that magnifier would never return its cursor by

- 20070305 setting Screen.Cursor to default when changing modes
- 20070305 Put downloaded dicom file in TempPath, document download code: note not safe when using multiple controls side by side.
- 20100207 Added uncompress mode (uses dgate.exe, not for OCX); delete temp before using it
- 20150719 Adapted for delphi XE using ansistrings, block out unused code and variables
- 20160313 Removed volumemath
- 20160314 Truncate conversion of very long strings for verbose output to speedup read of some MR data

LABEL3D.PAS (part of k-pacs viewer in conquestdicomserver.exe)

- 20150719 Adapted for Delphi XE8

WSOCKET.PAS (part of fpiette in conquestdicomserver.exe)

- 20150718 Adapted for Delphi XE8

SMTPPROT.PAS (part of fpiette in conquestdicomserver.exe)

- 20150718 Adapted for Delphi XE8

MDBFTABLE.PAS (Michal Mutl's Mitec dbf datasource)

- 20030809: changed control page; added exception handling on CreateFields
- 20030810: Added 'name*' partial key matching for filter
- 20030810: Fixed huge leaks
- 20040530: Fixed illegal memory access at CharToOemBuff
- 20080215: Fixed empty buffer causing filter exceptions in case of no records; Open DBT file readonly
- 20080325: Adapted for delphi 7
- 20100907: Adapted to D2009
- 20130730: Fixed Unicode issue in ProcessFilter(), respect foCaseInsensitive and foNoPartialCompare
- 20131020: Added matching *val*
- 20150713: Fix in case insensitive matching for exact value
- 20150719: Adapted for Delphi XE6 and XE8
- 20160311: Fix ansichar / char mixup in locate

UVIEWER.PAS (wraps k-pacs viewer in conquestdicomserver.exe)

- 20060130 Replaced Japanese fonts (never create forms on a japanese laptop ;->>>)
- 20060304 Set limit to 2000 studies
- 20060312 Slice with + and -: keep other keys for series browser
Added OpenSeries; disallow hor scrollbar in stringrid
- 20060618 Removed unused variable; moved slice controls into toolbar
- 20061220 Replaced viewertemp. \$\$\$ by passed tempfile
- 20061222 Added some logic for better control of zoom and l&w
- 20070305 Made mosaic global
- 20071103 Use DLL way of accessing server to avoid 'server not running' error

20080108 Fixed hard-coded IP port 5678 for K-PACS viewer
20080901 Added flip left-right button; OCX define
20100207 Added uncompress option (if set uncompression done by dgate)
20150719 Adapted for delphi XE, use ansistrings for DLL
20160313 Fixes in layout; force refresh of slice count (for dgate as decompressor)
20160319 F2 is close

UViewerActiveFormImpl1.PAS (wraps k-pacs viewer in activeX control)

20070305 Created update history

MDBFTabl.PAS (Dbase III access, Michal Mutl)

20030809 changed control page; added exception handling on CreateFields
20030810 Added 'name*' partial key matching for filter
20030810 Fixed huge leaks
20040530 Fixed illegal memory access at CharToOemBuff
20080215 Fixed empty buffer causing filter exceptions in case of no records
Open DBT file readonly
20080325 Adapted for delphi 7
20100907 Adapted to D2009
20130730 Fixed Unicode issue in ProcessFilter(), respect foCaseInsensitive and foNoPartialCompare
20131020 Added matching *val*
20150713 Fix in case insensitive matching for exact value
20150719 Adapted for Delphi XE6 and XE8
20160311 Fix ansichar / char mixup in locate

dgate.dic (dictionary file)

19990915 Moved all uneven (private) group-codes to dd-private.txt
20030706 Add NKI Pixel Data
20081104 Add 0008,0061
20100214 Added compression info
20101227 Fixed 0020,1209 etc; added Conquest private commands (in 1.4.17alpha branched to)
19990915 Moved all uneven (private) group-codes to dd-private.txt
20030706 Add NKI Pixel Data
20030802 Adjusted to dicom 2001 (retired elements still in lib)
20060913 Adjusted to dicom 2005
20090812 Added Philips private tags
20090828 Put those private tags in alphabetical order
20091124 Added more Philips private tags
20100909 Changed two MRI private tags (2005,100d) (2005,100e)
20101004 Added
20120628 Adjusted to dicom 2011 (VERS="4")
20121016 Added conquest private commands
20160425 Fix PixelPaddingValue

service.lua (web-based installer)

20170501 Release 1.4.19a
20171013 Added missing " in dicom.sql's last line (not in release 1.4.19b)
20180315 Added C-Get in d Gatesop.lst generator
20181110 Updated d Gatesop.lst and dicom.sql version number
20181111 Unconditional update web interface when configuring; fix name of a lua file
20181115 Use mode=start in webserver link to work in ladle; skip web folder test for ladle
20181117 Added luasocket to linux compile

ladle.lua (built-in web server)

20181110 Release 1.4.19c
20181115 Fix default of BaseDir
20181117 Use / in folder for linux compatibility

anonymize_script.lua (the one and only anonymizer)

20180917 Take 0x9999,0x1234 as anonymized ID
20181110 Change directory separator for Linux to /, apply BaseDir and assert(open)