



International
Virtual
Observatory
Alliance

UCD1+ controlled vocabulary *Updated List of Terms*

Version 1.4

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Working group

Semantics

This version

<http://www.ivoa.net/documents/UCDlist/20210430>

Latest version

<http://www.ivoa.net/documents/UCDlist>

Previous versions

The UCD1+ controlled vocabulary 1.3

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Abstract

This document describes the *list of controlled terms* building up the corpus of the Unified Content Descriptors, Version 1+ (UCD1+).

The document describing the UCD1+ principles can be found at the URL: <https://ivoa.net/documents/UCD1+/20180527/index.html>. It is an IVOA Recommendation. The process to maintain and enrich the UCD list of terms is standardized in <https://ivoa.net/documents/UCDlistMaintenance/>. It states that successive versions of the UCD1+ vocabulary are distributed in Endorsed Notes within the IVOA. This version is the first Endorsed Note for UCD list, currently proposed. It contains new UCD words discussed and accepted by the Semantics Working Group during the UCD list v1.3 RFM (request for modification) available at https://wiki.ivoa.net/twiki/bin/view/IVOA/UCDList_1-3_RFMs.

Status of this document

This is an IVOA Proposed Endorsed Note for review by IVOA members and other interested parties. It is appropriate to reference this document only as a Proposed Endorsed Note that is under review and may change before it is endorsed or may not be endorsed.

A list of current IVOA Recommendations and other technical documents can be found at <http://www.ivoa.net/documents/>.

Contents

1	Introduction	2
2	List of valid words	3
A	Definition of atoms and words	13
A.1	Definition of atoms	13
A.2	Definition of words	13
B	The structure of the UCD1+ tree	14
C	Combining UCD words	15
C.1	Goal	15
C.2	Remarks on combination rules	15
D	Current questions about combinations of UCDs	15
D.1	How do UCDs differ from structured descriptions?	15
D.2	P or S syntax code: Which is the most pertinent position for a UCD word?	15
E	Changes from previous versions	16
E.1	Changes from REC v1.3 following RFM	16
E.2	Changes from PR v1.3-2018 following TCG comments	16
E.3	Changes from WD v1.3-20160719	17
E.4	Changes from WD v1.23-20160719	17
E.5	Changes from WD v1.23-20150608	17
E.6	Changes from PR v1.22	18
E.7	Changes from PR v1.21	19
E.8	Changes from PR v1.2	19
E.9	Changes from REC v1.11 (Rec20051231)	19
E.10	Changes from v1.10	20
E.11	Changes from v1.0	20
E.12	Changes from v1.01	20
E.13	Changes from v1.00	20
E.14	Changes from v0.2	22
E.15	Changes from v0.1	23
References		23

1 Introduction

A UCD is a string which contains textual tokens called ‘words’, separated by semicolons(;). A word is composed of ‘atoms’, separated by periods(.). The hierarchy is as follows:

$$\text{atoms} \rightarrow \text{words} \rightarrow \text{composed words}$$

UCD1+ are either single words, or a composition of several words.

UCDs are “controlled” through a process defined in the IVOA. See [Derriere and Preite Martinez et al. \(2005\)](#) and section A.2 below. Control is exercised at the level of words (UCD1+)

and at the level of the vocabulary (atoms) used to form words. A consistent list of atoms will be maintained, making sure that the same atom always means the same thing, even if used in combination with different other atoms.

2 List of valid words

All words are preceded by a ‘syntax’ code that can help in the process of building composed UCD1+.

1. “P” means that the word can only be used as “primary” or first word;
2. “S” stands for only secondary: the word cannot be used as the first word to describe a single quantity;
3. “Q” means that the word can be used indifferently as first or secondary word;

The following cases behave as Q prefix and can be combined as primary or secondary. They specialize the combination rules:

- 3.1. “E” means a photometric quantity, and can be followed by a word describing a part of the electromagnetic spectrum;
- 3.2. “C” is a colour index, and can be followed by two successive word describing a part of the electromagnetic spectrum;
- 3.3. “V” stands for vector. Such a word can be followed by another describing the axis or reference frame in which the measurement is done.

For typographic reasons some long UCD atoms are printed on two lines in the following table. In these cases, `some.long... . . . ucd.x` is to be read as `some.long.ucd.x`.

UCD word	Description
Q arith	Arithmetic quantities
S arith.diff	Difference between two quantities described by the same UCD
P arith.factor	Numerical factor
P arith.grad	Gradient
P arith.rate	Rate (per time unit)
S arith.ratio	Ratio between two quantities described by the same UCD
S arith.squared	Squared quantity
S arith.sum	Summed or integrated quantity
S arith.variation	Generic variation of a quantity
Q arith.zp	Zero point
S em	Electromagnetic spectrum
S em.IR	Infrared part of the spectrum
S em.IR.J	Infrared between 1.0 and 1.5 micron
S em.IR.H	Infrared between 1.5 and 2 micron
S em.IR.K	Infrared between 2 and 3 micron
S em.IR.3-4um	Infrared between 3 and 4 micron
S em.IR.4-8um	Infrared between 4 and 8 micron
S em.IR.8-15um	Infrared between 8 and 15 micron
S em.IR.15-30um	Infrared between 15 and 30 micron
S em.IR.30-60um	Infrared between 30 and 60 micron
S em.IR.60-100um	Infrared between 60 and 100 micron
S em.IR.NIR	Near-Infrared, 1-5 microns
S em.IR.MIR	Medium-Infrared, 5-30 microns
S em.IR.FIR	Far-Infrared, 30-100 microns
S em.UV	Ultraviolet part of the spectrum
S em.UV.10-50nm	Ultraviolet between 10 and 50 nm EUV extreme UV
S em.UV.50-100nm	Ultraviolet between 50 and 100 nm
S em.UV.100-200nm	Ultraviolet between 100 and 200 nm FUV Far UV
S em.UV.200-300nm	Ultraviolet between 200 and 300 nm NUV near UV
S em.X-ray	X-ray part of the spectrum
S em.X-ray.soft	Soft X-ray (0.12 - 2 keV)
S em.X-ray.medium	Medium X-ray (2 - 12 keV)
S em.X-ray.hard	Hard X-ray (12 - 120 keV)
Q em.bin	Channel / instrumental spectral bin coordinate (bin number)
Q em.energy	Energy value in the em frame
Q em.freq	Frequency value in the em frame
Q em.freq.cutoff	cutoff frequency
Q em.freq.resonance	resonance frequency
S em.gamma	Gamma rays part of the spectrum
S em.gamma.soft	Soft gamma ray (120 - 500 keV)
S em.gamma.hard	Hard gamma ray (>500 keV)
S em.line	Designation of major atomic lines
S em.line.HI	21cm hydrogen line
S em.line.Lyalpha	H-Lyalpha line
S em.line.Halpha	H-alpha line
S em.line.Hbeta	H-beta line
S em.line.Hgamma	H-gamma line
S em.line.Hdelta	H-delta line
S em.line.Brgamma	Bracket gamma line
S em.line.OIII	[OIII] line whose rest wl is 500.7 nm
S em.line.CO	CO radio line, e.g 12CO(1-0) at 115GHz
S em.mm	Millimetric/submillimetric part of the spectrum
S em.mm.30-50GHz	Millimetric between 30 and 50 GHz
S em.mm.50-100GHz	Millimetric between 50 and 100 GHz
S em.mm.100-200GHz	Millimetric between 100 and 200 GHz
S em.mm.200-400GHz	Millimetric between 200 and 400 GHz
S em.mm.400-750GHz	Millimetric between 400 and 750 GHz
S em.mm.750-1500GHz	Millimetric between 750 and 1500 GHz
S em.mm.1500-3000GHz	Millimetric between 1500 and 3000 GHz

S	<code>em.opt</code>	Optical part of the spectrum
S	<code>em.opt.U</code>	Optical band between 300 and 400 nm
S	<code>em.opt.B</code>	Optical band between 400 and 500 nm
S	<code>em.opt.V</code>	Optical band between 500 and 600 nm
S	<code>em.opt.R</code>	Optical band between 600 and 750 nm
S	<code>em.opt.I</code>	Optical band between 750 and 1000 nm
S	<code>em.pw</code>	Plasma waves (trapped in local medium)
S	<code>em.radio</code>	Radio part of the spectrum
S	<code>em.radio.20MHz</code>	Radio below 20 MHz
S	<code>em.radio.20-100MHz</code>	Radio between 20 and 100 MHz
S	<code>em.radio.100-200MHz</code>	Radio between 100 and 200 MHz
S	<code>em.radio.200-400MHz</code>	Radio between 200 and 400 MHz
S	<code>em.radio.400-750MHz</code>	Radio between 400 and 750 MHz
S	<code>em.radio.750-1500MHz</code>	Radio between 750 and 1500 MHz
S	<code>em.radio.1500-3000MHz</code>	Radio between 1500 and 3000 MHz
S	<code>em.radio.3-6GHz</code>	Radio between 3 and 6 GHz
S	<code>em.radio.6-12GHz</code>	Radio between 6 and 12 GHz
S	<code>em.radio.12-30GHz</code>	Radio between 12 and 30 GHz
Q	<code>em.wavenumber</code>	Wavenumber value in the em frame
Q	<code>em.wl</code>	Wavelength value in the em frame
Q	<code>em.wl.central</code>	Central wavelength
Q	<code>em.wl.effective</code>	Effective wavelength
Q	<code>instr</code>	Instrument
E	<code>instr.background</code>	Instrumental background
Q	<code>instr.bandpass</code>	Bandpass (e.g.: band name) of instrument
Q	<code>instr.bandwidth</code>	Bandwidth of the instrument
Q	<code>instr.baseline</code>	Baseline for interferometry
S	<code>instr.beam</code>	Beam
Q	<code>instr.calib</code>	Calibration parameter
S	<code>instr.det</code>	Detector
Q	<code>instr.det.noise</code>	Instrument noise
Q	<code>instr.det.psf</code>	Point Spread Function
Q	<code>instr.det.qe</code>	Quantum efficiency
Q	<code>instr.dispersion</code>	Dispersion of a spectrograph
Q	<code>instr.experiment</code>	Experiment or group of instruments
S	<code>instr.filter</code>	Filter
S	<code>instr.fov</code>	Field of view
S	<code>instr.obsty</code>	Observatory, satellite, mission
Q	<code>instr.obsty.seeing</code>	Seeing
Q	<code>instr.offset</code>	Offset angle respect to main direction of observation
Q	<code>instr.order</code>	Spectral order in a spectrograph
Q	<code>instr.param</code>	Various instrumental parameters
S	<code>instr.pixel</code>	Pixel (default size: angular)
S	<code>instr.plate</code>	Photographic plate
Q	<code>instr.plate.emulsion</code>	Plate emulsion
Q	<code>instr.precision</code>	Instrument precision
Q	<code>instr.rmsf</code>	Rotation Measure Spread Function
Q	<code>instr.saturation</code>	Instrument saturation threshold
Q	<code>instr.scale</code>	Instrument scale (for CCD, plate, image)
Q	<code>instr.sensitivity</code>	Instrument sensitivity, detection threshold
Q	<code>instr.setup</code>	Instrument configuration or setup
Q	<code>instr.skyLevel</code>	Sky level
Q	<code>instr.skyTemp</code>	Sky temperature
Q	<code>instr.tel</code>	Telescope
Q	<code>instr.tel.focalLength</code>	Telescope focal length
S	<code>instr.voxel</code>	Related to a voxel (n-D volume element with n>2)
P	<code>meta</code>	Metadata
P	<code>meta.abstract</code>	Abstract (of paper, proposal, etc.)
P	<code>meta.bib</code>	Bibliographic reference
P	<code>meta.bib.author</code>	Author name
P	<code>meta.bib.bibcode</code>	Bibcode
P	<code>meta.bib.fig</code>	Figure in a paper

P	meta.bib.journal	Journal name
P	meta.bib.page	Page number
P	meta.bib.volume	Volume number
Q	meta.calibLevel	Processing/calibration level
Q	meta.checksum	Numerical signature of digital data
P	meta.code	Code or flag
P	meta.code.class	Classification code
P	meta.code.error	Limit uncertainty error flag
P	meta.code.member	Membership code
P	meta.code.mime	MIME type
P	meta.code.multip	Multiplicity or binarity flag
P	meta.code.qual	Quality, precision, reliability flag or code
P	meta.code.status	Status code (e.g.: status of a proposal/observation)
P	meta.cryptic	Unknown or impossible to understand quantity
P	meta.curation	Identity of man/organization responsible for the data
Q	meta.dataset	Dataset
Q	meta.email	Curation/contact e-mail
S	meta.file	File
S	meta.fits	FITS standard
P	meta.id	Identifier, name or designation
P	meta.id.assoc	Identifier of associated counterpart
P	meta.id.CoI	Name of Co-Investigator
P	meta.id.cross	Cross identification
P	meta.id.parent	Identification of parent source
P	meta.id.part	Part of identifier, suffix or sub-component
P	meta.id.PI	Name of Principal Investigator or Co-PI
S	meta.main	Main value of something
S	meta.modelled	Quantity was produced by a model
P	meta.note	Note or remark (longer than a code or flag)
P	meta.number	Number (of things; e.g. nb of object in an image)
S	meta.preview	Related to a preview operation for a dataset
Q	meta.query	A query posed to an information system or database or a property of it
P	meta.record	Record number
P	meta.ref	Reference or origin
P	meta.ref.doi	DOI identifier (dereferenceable)
Q	meta.ref.ivoID	Identifier as recommended in the IVOA (dereferenceable)
P	meta.ref.ivorn	Identifier defined as IVORN, VO Resource Name (ivo://) (deprecated)
P	meta.ref.uri	URI, universal resource identifier
P	meta.ref.url	URL, web address
S	meta.software	Software used in generating data
S	meta.table	Table or catalogue
P	meta.title	Title or explanation
Q	meta.ucd	UCD
P	meta.unit	Unit
P	meta.version	Version
S	obs	Observation
Q	obs.airMass	Airmass
S	obs.atmos	Atmosphere, atmospheric phenomena affecting an observation
Q	obs.atmos.extinction	Atmospheric extinction
Q	obs.atmos.refractAngle	Atmospheric refraction angle
S	obs.calib	Calibration observation
S	obs.calib.flat	Related to flat-field calibration observation (dome, sky, ..)
S	obs.calib.dark	Related to dark current calibration
S	obs.exposure	Exposure
S	obs.field	Region covered by the observation
S	obs.image	Image
Q	obs.observer	Observer, discoverer
S	obs.occult	Observation of occultation phenomenon by solar system objects
S	obs.transit	Observation of transit phenomenon : exo-planets
Q	obs.param	Various observation or reduction parameter
S	obs.proposal	Observation proposal
Q	obs.proposal.cycle	Proposal cycle

S	<code>obs.sequence</code>	Sequence of observations, exposures or events
E	<code>phot</code>	Photometry
E	<code>phot.antennaTemp</code>	Antenna temperature
Q	<code>phot.calib</code>	Photometric calibration
C	<code>phot.color</code>	Color index or magnitude difference
Q	<code>phot.color.excess</code>	Color excess
Q	<code>phot.color.reddFree</code>	Dereddened color
E	<code>phot.count</code>	Flux expressed in counts
E	<code>phot.fluence</code>	Radiant photon energy received by a surface per unit area or irradiance of a surface integrated over time of irradiation
E	<code>phot.flux</code>	Photon flux or irradiance
Q	<code>phot.flux.bol</code>	Bolometric flux
E	<code>phot.flux.density</code>	Flux density (per wl/freq/energy interval)
E	<code>phot.flux.density.sb</code>	Flux density surface brightness
E	<code>phot.flux.sb</code>	Flux surface brightness
E	<code>phot.limbDark</code>	Limb-darkening coefficients
E	<code>phot.mag</code>	Photometric magnitude
E	<code>phot.mag.bc</code>	Bolometric correction
Q	<code>phot.mag.bol</code>	Bolometric magnitude
Q	<code>phot.mag.distMod</code>	Distance modulus
E	<code>phot.mag.reddFree</code>	Dereddened magnitude
E	<code>phot.mag_sb</code>	Surface brightness in magnitude units
E	<code>phot.radiance</code>	Radiance as energy flux per solid angle
Q	<code>phys</code>	Physical quantities
Q	<code>phys.SFR</code>	Star formation rate
E	<code>phys.absorption</code>	Extinction or absorption along the line of sight
Q	<code>phys.absorption.coeff</code>	Absorption coefficient (e.g. in a spectral line)
Q	<code>phys.absorption.gal</code>	Galactic extinction
Q	<code>phys.absorption...</code>	Optical depth
	<code>...opticalDepth</code>	
Q	<code>phys.abund</code>	Abundance
Q	<code>phys.abund.Fe</code>	Fe/H abundance
Q	<code>phys.abund.X</code>	Hydrogen abundance
Q	<code>phys.abund.Y</code>	Helium abundance
Q	<code>phys.abund.Z</code>	Metallicity abundance
Q	<code>phys.acceleration</code>	Acceleration
S	<code>phys.aerosol</code>	Relative to aerosol
Q	<code>phys.albedo</code>	Albedo or reflectance
Q	<code>phys.angArea</code>	Angular area
Q	<code>phys.angMomentum</code>	Angular momentum
E	<code>phys.angSize</code>	Angular size width diameter dimension extension major minor axis extraction radius
E	<code>phys.angSize.smajAxis</code>	Angular size extent or extension of semi-major axis
E	<code>phys.angSize.sminAxis</code>	Angular size extent or extension of semi-minor axis
Q	<code>phys.area</code>	Area (in surface, not angular units)
S	<code>phys.atmol</code>	Atomic and molecular physics (shared properties)
Q	<code>phys.atmol...</code>	Branching ratio
	<code>...branchingRatio</code>	
S	<code>phys.atmol.collisional</code>	Related to collisions
Q	<code>phys.atmol...</code>	Collisional strength
	<code>...collStrength</code>	
Q	<code>phys.atmol...</code>	Configuration
	<code>...configuration</code>	
Q	<code>phys.atmol...</code>	Atomic / molecular cross-section
	<code>...crossSection</code>	
Q	<code>phys.atmol.element</code>	Element
Q	<code>phys.atmol.excitation</code>	Atomic molecular excitation parameter
Q	<code>phys.atmol.final</code>	Quantity refers to atomic/molecular final/ground state, level, etc.
Q	<code>phys.atmol.initial</code>	Quantity refers to atomic/molecular initial state, level, etc.
Q	<code>phys.atmol.ionStage</code>	Ion, ionization stage
S	<code>phys.atmol.ionization</code>	Related to ionization
Q	<code>phys.atmol.lande</code>	Lande factor

S	<code>phys.atmol.level</code>	Atomic level
Q	<code>phys.atmol.lifetime</code>	Lifetime of a level
Q	<code>phys.atmol.lineShift</code>	Line shifting coefficient
Q	<code>phys.atmol.number</code>	Atomic number Z
Q	<code>phys.atmol.oscStrength</code>	Oscillator strength
Q	<code>phys.atmol.parity</code>	Parity
Q	<code>phys.atmol.qn</code>	Quantum number
Q	<code>phys.atmol...</code> ... <code>radiationType</code>	Type of radiation characterizing atomic lines (electric dipole/quadrupole, magnetic dipole)
Q	<code>phys.atmol.symmetry</code>	Type of nuclear spin symmetry
Q	<code>phys.atmol.sWeight</code>	Statistical weight
Q	<code>phys.atmol.sWeight...</code> ... <code>nuclear</code>	Statistical weight for nuclear spin states
Q	<code>phys.atmol.term</code>	Atomic term
S	<code>phys.atmol.transition</code>	Transition between states
Q	<code>phys.atmol.transProb</code>	Transition probability, Einstein A coefficient
Q	<code>phys.atmol...</code> ... <code>wOscStrength</code>	Weighted oscillator strength
Q	<code>phys.atmol.weight</code>	Atomic weight
Q	<code>phys.columnDensity</code>	Column density
S	<code>phys.composition</code>	Quantities related to composition of objects
Q	<code>phys.composition...</code> ... <code>massLightRatio</code>	Mass to light ratio
Q	<code>phys.composition.yield</code>	Mass yield
S	<code>phys.cosmology</code>	Related to cosmology
Q	<code>phys.current</code>	Electric current
Q	<code>phys.current.density</code>	Electric current density
Q	<code>phys.damping</code>	Generic damping quantities
Q	<code>phys.density</code>	Density (of mass, electron, ...)
Q	<code>phys.density...</code> ... <code>phaseSpace</code>	Density in the phase space
Q	<code>phys.dielectric</code>	Complex dielectric function
Q	<code>phys.dispMeasure</code>	Dispersion measure
S	<code>phys.dust</code>	Relative to dust
Q	<code>phys.electCharge</code>	Electric charge
V	<code>phys.electField</code>	Electric field
S	<code>phys.electron</code>	Electron
Q	<code>phys.electron.degen</code>	Electron degeneracy parameter
Q	<code>phys.emissMeasure</code>	Emission measure
Q	<code>phys.emissivity</code>	Emissivity
Q	<code>phys.energy</code>	Energy
Q	<code>phys.energy.Gibbs</code>	Gibbs (free) energy or free enthalpy [$G=H-TS$]
Q	<code>phys.energy.Helmholtz</code>	Helmholtz free energy [$A=U-TS$]
Q	<code>phys.energy.density</code>	Energy density
Q	<code>phys.enthalpy</code>	Enthalpy [$H=U+pv$]
Q	<code>phys.entropy</code>	Entropy
Q	<code>phys.eos</code>	Equation of state
Q	<code>phys.excitParam</code>	Excitation parameter U
E	<code>phys.fluence</code>	Particle energy received by a surface per unit area and integrated over time
Q	<code>phys.flux</code>	Flux or flow of particle, energy, etc.
Q	<code>phys.flux.energy</code>	Energy flux, heat flux
Q	<code>phys.gauntFactor</code>	Gaunt factor/correction
Q	<code>phys.gravity</code>	Gravity
Q	<code>phys.ionizParam</code>	Ionization parameter
Q	<code>phys.ionizParam.coll</code>	Collisional ionization
Q	<code>phys.ionizParam.rad</code>	Radiative ionization
E	<code>phys.luminosity</code>	Luminosity
Q	<code>phys.luminosity.fun</code>	Luminosity function
E	<code>phys.magAbs</code>	Absolute magnitude
Q	<code>phys.magAbs.bol</code>	Bolometric absolute magnitude
V	<code>phys.magField</code>	Magnetic field
Q	<code>phys.mass</code>	Mass

Q	<code>phys.mass...</code>	Momentum of inertia or rotational inertia
Q	<code>...inertiaMomentum</code>	
Q	<code>phys.mass.loss</code>	Mass loss
Q	<code>phys.mol</code>	Molecular data
Q	<code>phys.mol.dipole</code>	Molecular dipole
Q	<code>phys.mol.dipole...</code>	Molecular electric dipole moment
Q	<code>...electric</code>	
Q	<code>phys.mol.dipole...</code>	Molecular magnetic dipole moment
Q	<code>...magnetic</code>	
Q	<code>phys.mol.dissociation</code>	Molecular dissociation
Q	<code>phys.mol.formationHeat</code>	Formation heat for molecules
Q	<code>phys.mol.quadrupole</code>	Molecular quadrupole
Q	<code>phys.mol.quadrupole...</code>	Molecular electric quadrupole moment
Q	<code>...electric</code>	
S	<code>phys.mol.rotation</code>	Molecular rotation
S	<code>phys.mol.vibration</code>	Molecular vibration
S	<code>phys.particle</code>	Related to physical particles
S	<code>phys.particle.neutrino</code>	Related to neutrino
S	<code>phys.particle.neutron</code>	Related to neutron
S	<code>phys.particle.proton</code>	Related to proton
S	<code>phys.particle.alpha</code>	Related to alpha particle
S	<code>phys.phaseSpace</code>	Related to phase space
E	<code>phys.polarization</code>	Polarization degree (or percentage)
Q	<code>phys.polarization...</code>	Circular polarization
Q	<code>...circular</code>	
Q	<code>phys.polarization...</code>	Matrix of the correlation between components of an electromagnetic wave
Q	<code>...coherency</code>	
Q	<code>phys.polarization...</code>	Linear polarization
Q	<code>...linear</code>	
Q	<code>phys.polarization...</code>	Rotation measure polarization
Q	<code>...rotMeasure</code>	
Q	<code>phys.polarization...</code>	Stokes polarization
Q	<code>...stokes</code>	
Q	<code>phys.polarization...</code>	Stokes polarization coefficient I
Q	<code>...stokes.I</code>	
Q	<code>phys.polarization...</code>	Stokes polarization coefficient Q
Q	<code>...stokes.Q</code>	
Q	<code>phys.polarization...</code>	Stokes polarization coefficient U
Q	<code>...stokes.U</code>	
Q	<code>phys.polarization...</code>	Stokes polarization coefficient V
Q	<code>...stokes.V</code>	
Q	<code>phys.potential</code>	Potential (electric, gravitational, etc.)
Q	<code>phys.pressure</code>	Pressure
Q	<code>phys.recombination...</code>	Recombination coefficient
Q	<code>...coeff</code>	
Q	<code>phys.reflectance</code>	Radiance factor (received radiance divided by input radiance)
Q	<code>phys.reflectance...</code>	Bidirectional reflectance
Q	<code>...bidirectional</code>	
Q	<code>phys.reflectance...</code>	Bidirectional reflectance distribution function
Q	<code>...bidirectional.df</code>	
Q	<code>phys.reflectance...</code>	Reflectance normalized per direction cosine of incidence angle
Q	<code>...factor</code>	
Q	<code>phys.refractIndex</code>	Refraction index
Q	<code>phys.size</code>	Linear size, length (not angular)
Q	<code>phys.size.axisRatio</code>	Axis ratio (a/b) or (b/a)
Q	<code>phys.size.diameter</code>	Diameter
Q	<code>phys.size.radius</code>	Radius
Q	<code>phys.size.smajAxis</code>	Linear semi major axis
Q	<code>phys.size.sminAxis</code>	Linear semi minor axis
Q	<code>phys.size.smedAxis</code>	Linear semi median axis for 3D ellipsoids
Q	<code>phys.temperature</code>	Temperature

Q	<code>phys.temperature...</code>	Effective temperature
Q	<code>...effective</code>	
Q	<code>phys.temperature...</code>	Electron temperature
Q	<code>...electron</code>	
Q	<code>phys.transmission</code>	Transmission (of filter, instrument, ...)
V	<code>phys.veloc</code>	Space velocity
Q	<code>phys.veloc.ang</code>	Angular velocity
Q	<code>phys.veloc.dispersion</code>	Velocity dispersion
Q	<code>phys.veloc.escape</code>	Escape velocity
Q	<code>phys.veloc.expansion</code>	Expansion velocity
Q	<code>phys.veloc.microTurb</code>	Microturbulence velocity
Q	<code>phys.veloc.orbital</code>	Orbital velocity
Q	<code>phys.veloc.pulsat</code>	Pulsational velocity
Q	<code>phys.veloc.rotat</code>	Rotational velocity
Q	<code>phys.veloc.transverse</code>	Transverse / tangential velocity
S	<code>phys.virial</code>	Related to virial quantities (mass, radius, ..)
Q	<code>phys.volume</code>	Volume (in cubic units)
Q	<code>pos</code>	Position and coordinates
Q	<code>pos.angDistance</code>	Angular distance, elongation
Q	<code>pos.angResolution</code>	Angular resolution
Q	<code>pos.az</code>	Position in alt-azimutal frame
Q	<code>pos.az.alt</code>	Alt-azimutal altitude
Q	<code>pos.az.azi</code>	Alt-azimutal azimut
Q	<code>pos.az.zd</code>	Alt-azimutal zenith distance
Q	<code>pos.azimuth</code>	Azimuthal angle in a generic reference plane
S	<code>pos.barycenter</code>	Barycenter
S	<code>pos.bodycentric</code>	Body-centric related coordinate
S	<code>pos.bodygraphic</code>	Body-graphic related coordinate
S	<code>pos.bodyrc</code>	Body related coordinates
Q	<code>pos.bodyrc.alt</code>	Body related coordinate (altitude on the body)
Q	<code>pos.bodyrc.lat</code>	Body related coordinate (latitude on the body)
Q	<code>pos.bodyrc.lon</code>	Body related coordinate (longitude on the body)
S	<code>pos.cartesian</code>	Cartesian (rectangular) coordinates
Q	<code>pos.cartesian.x</code>	Cartesian coordinate along the x-axis
Q	<code>pos.cartesian.y</code>	Cartesian coordinate along the y-axis
Q	<code>pos.cartesian.z</code>	Cartesian coordinate along the z-axis
S	<code>pos.centroid</code>	Related to centroid position
S	<code>pos.cmb</code>	Cosmic Microwave Background reference frame
S	<code>pos.cylindrical</code>	Related to cylindrical coordinates
Q	<code>pos.cylindrical.azi</code>	Azimuthal angle around z-axis (cylindrical coordinates)
Q	<code>pos.cylindrical.r</code>	Radial distance from z-axis (cylindrical coordinates)
Q	<code>pos.cylindrical.z</code>	Height or altitude from reference plane (cylindrical coordinates)
Q	<code>pos.dirCos</code>	Direction cosine
V	<code>pos.distance</code>	Linear distance
S	<code>pos.earth</code>	Coordinates related to Earth
Q	<code>pos.earth.altitude</code>	Altitude, height on Earth above sea level
Q	<code>pos.earth.lat</code>	Latitude on Earth
Q	<code>pos.earth.lon</code>	Longitude on Earth
S	<code>pos.ecliptic</code>	Ecliptic coordinates
Q	<code>pos.ecliptic.lat</code>	Ecliptic latitude
Q	<code>pos.ecliptic.lon</code>	Ecliptic longitude
Q	<code>pos.emergenceAng</code>	Emergence angle of optical ray on an interface
S	<code>pos.eop</code>	Earth orientation parameters
Q	<code>pos.ephem</code>	Ephemeris
Q	<code>pos.eq</code>	Equatorial coordinates
Q	<code>pos.eq.dec</code>	Declination in equatorial coordinates
Q	<code>pos.eq.ha</code>	Hour-angle
Q	<code>pos.eq.ra</code>	Right ascension in equatorial coordinates
Q	<code>pos.eq.spd</code>	South polar distance in equatorial coordinates
S	<code>pos.errorEllipse</code>	Positional error ellipse
Q	<code>pos.frame</code>	Reference frame used for positions
S	<code>pos.galactic</code>	Galactic coordinates

Q	<code>pos.galactic.lat</code>	Latitude in galactic coordinates
Q	<code>pos.galactic.lon</code>	Longitude in galactic coordinates
S	<code>pos.galactocentric</code>	Galactocentric coordinate system
S	<code>pos.geocentric</code>	Geocentric coordinate system
Q	<code>pos.healpix</code>	Hierarchical Equal Area IsoLatitude Pixelization
S	<code>pos.heliocentric</code>	Heliocentric position coordinate (solar system bodies)
Q	<code>pos.HTM</code>	Hierarchical Triangular Mesh
Q	<code>pos.incidenceAng</code>	Incidence angle of optical ray on an interface
S	<code>pos.lambert</code>	Lambert projection
S	<code>pos.lg</code>	Local Group reference frame
S	<code>pos.lsr</code>	Local Standard of Rest reference frame
Q	<code>pos.lunar</code>	Lunar coordinates
Q	<code>pos.lunar.occult</code>	Occultation by lunar limb
Q	<code>pos.nutation</code>	Nutation (of a body)
Q	<code>pos.outline</code>	Set of points outlining a region (contour)
Q	<code>pos.parallax</code>	Parallax
Q	<code>pos.parallax.dyn</code>	Dynamical parallax
Q	<code>pos.parallax.phot</code>	Photometric parallaxes
Q	<code>pos.parallax.spect</code>	Spectroscopic parallax
Q	<code>pos.parallax.trig</code>	Trigonometric parallax
Q	<code>pos.phaseAng</code>	Phase angle, e.g. elongation of earth from sun as seen from a third cel. object
V	<code>pos.pm</code>	Proper motion
Q	<code>pos.posAng</code>	Position angle of a given vector
V	<code>pos.precess</code>	Precession (in equatorial coordinates)
Q	<code>pos.resolution</code>	Spatial linear resolution (not angular)
S	<code>pos.spherical</code>	Related to spherical coordinates
Q	<code>pos.spherical.azi</code>	Azimuthal angle (spherical coordinates)
Q	<code>pos.spherical.colat</code>	Polar or Colatitude angle (spherical coordinates)
Q	<code>pos.spherical.r</code>	Radial distance or radius (spherical coordinates)
S	<code>pos.supergalactic</code>	Supergalactic coordinates
Q	<code>pos.supergalactic.lat</code>	Latitude in supergalactic coordinates
Q	<code>pos.supergalactic.lon</code>	Longitude in supergalactic coordinates
P	<code>pos.wcs</code>	WCS keywords
P	<code>pos.wcs.cdmatrix</code>	WCS CDMATRIX
P	<code>pos.wcs.crpix</code>	WCS CRPIX
P	<code>pos.wcs.crval</code>	WCS CRVAL
P	<code>pos.wcs.ctype</code>	WCS CTYPE
P	<code>pos.wcs.naxes</code>	WCS NAXES
P	<code>pos.wcs.naxis</code>	WCS NAXIS
P	<code>pos.wcs.scale</code>	WCS scale or scale of an image
Q	<code>spect</code>	Spectroscopy
Q	<code>spect.binSize</code>	Spectral bin size
S	<code>spect.continuum</code>	Continuum spectrum
Q	<code>spect.dopplerParam</code>	Doppler parameter b
E	<code>spect.dopplerVeloc</code>	Radial velocity, derived from the shift of some spectral feature
E	<code>spect.dopplerVeloc.opt</code>	Radial velocity derived from a wavelength shift using the optical convention
E	<code>spect.dopplerVeloc...</code>	Radial velocity derived from a frequency shift using the radio convention
	<code>...radio</code>	
E	<code>spect.index</code>	Spectral index
S	<code>spect.line</code>	Spectral line
E	<code>spect.line.asymmetry</code>	Line asymmetry
E	<code>spect.line.broad</code>	Spectral line broadening
Q	<code>spect.line.broad.Stark</code>	Stark line broadening coefficient
E	<code>spect.line.broad...</code>	Zeeman broadening
	<code>...Zeeman</code>	
E	<code>spect.line.eqWidth</code>	Line equivalent width
E	<code>spect.line.intensity</code>	Line intensity
E	<code>spect.line.profile</code>	Line profile
Q	<code>spect.line.strength</code>	Spectral line strength S
E	<code>spect.line.width</code>	Spectral line full width half maximum
Q	<code>spect.resolution</code>	Spectral (or velocity) resolution

S	<code>src</code>	Observed source viewed on the sky
S	<code>src.calib</code>	Calibration source
S	<code>src.calib.guideStar</code>	Guide star
Q	<code>src.class</code>	Source classification (star, galaxy, cluster, comet, asteroid)
Q	<code>src.class.color</code>	Color classification
Q	<code>src.class.distance</code>	Distance class e.g. Abell
Q	<code>src.class.luminosity</code>	Luminosity class
Q	<code>src.class.richness</code>	Richness class e.g. Abell
Q	<code>src.class.starGalaxy</code>	Star/galaxy discriminator, stellarity index
Q	<code>src.class.struct</code>	Structure classification e.g. Bautz-Morgan
Q	<code>src.density</code>	Density of sources
Q	<code>src.ellipticity</code>	Source ellipticity
Q	<code>src.impactParam</code>	Impact parameter
Q	<code>src.morph</code>	Morphology structure
Q	<code>src.morph.param</code>	Morphological parameter
Q	<code>src.morph.scLength</code>	Scale length for a galactic component (disc or bulge)
Q	<code>src.morph.type</code>	Hubble morphological type (galaxies)
S	<code>src.net</code>	Qualifier indicating that a quantity (e.g. flux) is background subtracted rather than total
Q	<code>src.orbital</code>	Orbital parameters
Q	<code>src.orbital...</code>	Orbit eccentricity
Q	<code>...eccentricity</code>	
Q	<code>src.orbital...</code>	Orbit inclination
Q	<code>...inclination</code>	
Q	<code>src.orbital...</code>	Orbit mean anomaly
Q	<code>...meanAnomaly</code>	
Q	<code>src.orbital.meanMotion</code>	Mean motion
Q	<code>src.orbital.node</code>	Ascending node
Q	<code>src.orbital.periastron</code>	Periastron
Q	<code>src.orbital.Tisserand</code>	Tisserand parameter (generic)
Q	<code>src.orbital.TissJ</code>	Tisserand parameter with respect to Jupiter
Q	<code>src.redshift</code>	Redshift
Q	<code>src.redshift.phot</code>	Photometric redshift
Q	<code>src.sample</code>	Sample
Q	<code>src.spType</code>	Spectral type MK
Q	<code>src.var</code>	Variability of source
E	<code>src.var.amplitude</code>	Amplitude of variation
Q	<code>src.var.index</code>	Variability index
Q	<code>src.var.pulse</code>	Pulse
Q	<code>stat</code>	Statistical parameters
Q	<code>stat.asymmetry</code>	Measure of asymmetry
P	<code>stat.correlation</code>	Correlation between two parameters
P	<code>stat.covariance</code>	Covariance between two parameters
P	<code>stat.error</code>	Statistical error
P	<code>stat.error.sys</code>	Systematic error
Q	<code>stat.filling</code>	Filling factor (volume, time, ..)
Q	<code>stat.fit</code>	Fit
P	<code>stat.fit.chi2</code>	Chi2
P	<code>stat.fit.dof</code>	Degrees of freedom
P	<code>stat.fit.goodness</code>	Goodness or significance of fit
S	<code>stat.fit.omc</code>	Observed minus computed
Q	<code>stat.fit.param</code>	Parameter of fit
P	<code>stat.fit.residual</code>	Residual fit
Q	<code>stat.Fourier</code>	Fourier coefficient
Q	<code>stat.Fourier.amplitude</code>	Amplitude of Fourier coefficient
S	<code>stat.fwhm</code>	Full width at half maximum
S	<code>stat.interval</code>	Generic interval between two limits (defined as a pair of values)
P	<code>stat.likelihood</code>	Likelihood
S	<code>stat.max</code>	Maximum or upper limit
S	<code>stat.mean</code>	Mean, average value
S	<code>stat.median</code>	Median value
S	<code>stat.min</code>	Minimum or lowest limit

Q	<code>stat.param</code>	Parameter
Q	<code>stat.probability</code>	Probability
P	<code>stat.rank</code>	Rank or order in list of sorted values
P	<code>stat.rms</code>	Root mean square as square root of sum of squared values or quadratic mean
P	<code>stat.snr</code>	Signal to noise ratio
P	<code>stat.stdev</code>	Standard deviation as the square root of the variance
S	<code>stat.uncalib</code>	Qualifier of a generic uncalibrated quantity
Q	<code>stat.value</code>	Miscellaneous value
P	<code>stat.variance</code>	Variance
P	<code>stat.weight</code>	Statistical weight
Q	<code>time</code>	Time, generic quantity in units of time or date
Q	<code>time.age</code>	Age
Q	<code>time.creation</code>	Creation time/date (of dataset, file, catalogue,...)
Q	<code>time.crossing</code>	Crossing time
Q	<code>time.duration</code>	Interval of time describing the duration of a generic event or phenomenon
Q	<code>time.end</code>	End time/date of a generic event
Q	<code>time.epoch</code>	Instant of time related to a generic event (epoch, date, Julian date, time stamp/tag,...)
Q	<code>time.equinox</code>	Equinox
Q	<code>time.interval</code>	Time interval, time-bin, time elapsed between two events, not the duration of an event
Q	<code>time.lifetime</code>	Lifetime
Q	<code>time.period</code>	Period, interval of time between the recurrence of phases in a periodic phenomenon
Q	<code>time.period.revolution</code>	Period of revolution of a body around a primary one (similar to year)
Q	<code>time.period.rotation</code>	Period of rotation of a body around its axis (similar to day)
Q	<code>time.phase</code>	Phase, position within a period
Q	<code>time.processing</code>	A time/date associated with the processing of data
Q	<code>time.publYear</code>	Publication year
Q	<code>time.relax</code>	Relaxation time
Q	<code>time.release</code>	The time/date data is available to the public
Q	<code>time.resolution</code>	Time resolution
Q	<code>time.scale</code>	Timescale
Q	<code>time.start</code>	Start time/date of generic event

A Definition of atoms and words

A.1 Definition of atoms

Atoms are defined following these guidelines:

1. Abbreviations are used in contexts where their meaning is unambiguous. (`ra`, `dec` are acceptable, but `t` is ambiguous: `time` and `temperature` are used instead.)
2. Atoms are not hyphenated. The separation is marked by a capital letter to help readability (position angle = `posAng`) unless the composed word has a well-known acronym (signal to noise ratio = `snr`) or short form (standard deviation = `stdev`). There are only two exceptions to this rule: (i) the X-ray band (`em.X-ray`) and (ii) the frequency / wavelength intervals defining regions of the e.m. spectrum (e.g., `em.radio.3-6GHz`).

A.2 Definition of words

The list of UCD1+ words presented in this document was initially generated applying the rules and recommendations of PR-UCD-20040823 to catalogues/tables in VizieR. The original motivation was to transform old UCD1 into an improved version, trying to build a list of combinations of new words that could describe all the existing UCD1 terms.

The list of UCD1+ words is maintained by the UCD Scientific Board, following the procedure defined in the UCD Recommendation document ([Derriere and Preite Martinez et al., 2005](#)) and described in detail in [Preite](#)

Martinez and Derriere et al. (2006)¹.

B The structure of the UCD1+ tree

All existing UCD1+ words are grouped into 12 main categories. These categories are expressed by the first atom of the word, whose possible values are:

1. **arith** (arithmetics)

This section includes concepts involving or indicating some mathematical operation performed on the primary ‘concept’ or just the presence of an arithmetic factor or operator.

2. **em** (electromagnetic spectrum)

This section describes the electromagnetic spectrum, either in a monochromatic way or in predefined intervals. The complete list of proposed bands (in seven classical regions of the electromagnetic spectrum: radio, millimetre, infrared, optical, ultraviolet, x-ray and gamma- ray), can be found in the document <https://wiki.ivoa.net/internal/IVOA/IvoaUCD/NoteEMspectrum-20040520.html>

3. **instr** (instrument)

This section includes all quantities related to astronomical instrumentation, e.g. detectors (plates, CCDs, etc.), spectrographs, and telescopes (including observatories or missions), etc.

4. **meta** (metadata)

This section includes all the information that is not coming directly from a measurement, and information that could not be included in other sections.

5. **obs** (observation)

In principle under this section should go all words describing an observation (the name of the observer or PI, the observing conditions, the name of the field). In practice, this section helps to identify concepts related to an observation process.

6. **phot** (photometry)

All the words describing photometric measures are included in this section. The definitions distinguish between a flux density (flux per unit frequency interval), a flux density integrated over a given electromagnetic spectrum interval (flux if expressed linearly, mag if expressed by a log), or a flux expressed in counts/s (if the setup of the detector is photon counting observing mode). ‘Colors’, which are differences of magnitudes (i.e. ratios of fluxes) measured in different bandpasses, are also included.

7. **phys** (physics)

This section includes atomic and molecular data (mainly used for spectroscopy) and basic physical quantities (temperature, mass, gravity, luminosity, etc.)

8. **pos** (positional data)

This section describes all quantities related to the position of an object on the sky:

- Angular coordinates, and projections from spherical to rectangular systems.
- Angular measurements in general (the angular size of an object is in this section, its linear size is in the **phys** section).
- The World Coordinate System FITS keywords.

9. **spect** (spectral data)

For historical reasons, photometric data taken in narrow spectral bands with instruments called spectrographs are classified as spectroscopic data. These definitions should not be confused with those in the **em** category. **em** represents the independent variable, or dispersion axis, and **phot** and **spect** describe the dependent measures like a flux under the **phot** branch, and spectral measures spectral line physical features one can measure on a spectrum, for instance, under the **spect** branch.

10. **src** (source)

This is a rather generic section, mainly devoted to source classifications. Variability, orbital, and velocity data are also included in this section.

11. **stat** (statistics)

This section includes statistical information on measurements.

12. **time** (time)

Quantities related to time (age, date, period, etc.) are described in this section.

¹An earlier draft on UCD building, still at <http://www.ivoa.net/documents/PR/UCD/UCD-20040823.html> includes more details about the process of the change from the earlier “UCD1” standard, and may be of historical interest, or provide more rationale.

C Combining UCD words

C.1 Goal

Since their definition UCDs have been used in major catalogue archives, in the definition of various VO protocols (SSA, SIAv2, SLAP, TAP ObsTAP, EPN-TAP, etc.) and used with success to provide semantic annotation for a huge collection of table columns distributed in the astronomical community.

The list of terms has increased and the usage of UCD combination has become very common. This leads to a richer set of rules in the assigning and checking tools developed at CDS with VO partners.

In order to keep the consistency in the UCD thesaurus, each rule is adjusted and weighted considering the physical usage of the quantities represented in table columns, so the pertinence increases with the context. Initially used for source catalogues (Vizier, Heasarc archives, etc.) in the first place, they are now also used in VOTable documents for planetary data (Erard and Cecconi et al., 2019, 2018) and all sorts of metadata.

C.2 Remarks on combination rules

The combination rules have been defined in the first IVOA documents defining UCD concept (Derriere and Preite Martinez et al., 2005). They are exposed with a syntax tag given as a property of each UCD word and included in the list of UCD words. See Appendix 2 with the tags definitions on top.

They correspond to real usage of the terms in science publications and are attached to the description of catalogues' column by experimented data scientists. UCD combination also reflects the catalogues build-up strategy. Errors and statistics, for instance, are provided with measurement values; measures and model comparison are evaluated with error fits, precision, etc. All the scientific knowledge helps to define appropriate UCD words combination.

The assigning tool proposed at <http://cds.u-strasbg.fr/UCD/cgi-bin/descr2ucd> is based on the pragmatic encoding of physical quantities found in science papers and data attached to publications.

D Current questions about combinations of UCDs

D.1 How do UCDs differ from structured descriptions?

UCDs do not provide a structured representation of table content but the meaning or relative class concept known at the time for the astronomical speciality. Therefore, the structure of words and their rules for combination do not follow any object oriented paradigm, in contradiction to any reference to a data model item (Utype, VO-DML type /role definition), which are dependent of a defined and endorsed IVOA data model specification.

D.2 P or S syntax code: Which is the most pertinent position for a UCD word?

P, S and Q are the labels expressing in which position of a UCD expression a term can be used, P in first place, S as suffix, and Q in both allowed position: head and tail. The UCD list defines the recommended position for each word with some flexibility.

P is always what matters the most to describe a quantity, i.e., the kind of property that should be searched for in primary order, and the most relevant UCD words to represent a quantity.

S is the code for the qualifying part of the UCD, the secondary information appended to specify the first UCD term.

Examples:

- Give me all columns / all catalogues with a column having a magnitude in R: `magnitude` is the primary concept and band R is the secondary concept, so the ucd to search for is `phot.mag;em.opt.R`.
- Give me all columns with an error on magnitude B: here we shall use a query with ucd equals to `stat.error;phot.mag;em.opt.B`. Here the main concept attached to the column value is error, qualified by `phot.mag`, itself qualified by `em.opt.B`.

Concatenation can apply more than one time, depending on ordering rules. See Derriere and Preite Martinez et al. (2005), section 3.3, for other details.

E Changes from previous versions

E.1 Changes from REC v1.3 following RFM

The document title has been updated and the document sections have been reorganised to focus on the list of terms, moving UCD1+ standard reminders to Appendix sections.

The modifications decided during the UCD1+ list v1.3 RFM² process are presented below.

Additions

Q	phys.electCharge	Electric charge
Q	phys.current	Electric current
Q	phys.current.density	Electric current density
Q	pos.incidenceAng	Incidence angle of optical ray on an interface
Q	pos.emergenceAng	Emergence angle of optical ray on an interface
Q	pos.azimuth	azimuthal angle in a generic reference plane
Q	phys.reflectance	Radiance factor (received radiance divided by input radiance)
Q	phys.reflectance.bidirectional	Bidirectional reflectance
Q	phys.reflectance.bidirectional.df	Bidirectional reflectance distribution function
Q	phys.reflectance.factor	Reflectance normalized per direction cosine of incidence angle
S	pos.cylindrical	Related to cylindrical coordinates
Q	pos.cylindrical.r	Radial distance from z-axis (cylindrical coordinates)
Q	pos.cylindrical.azi	Azimuthal angle around z-axis (cylindrical coordinates)
Q	pos.cylindrical.z	Height or altitude from reference plane (cylindrical coordinates)
S	pos.spherical	Related to spherical coordinates
Q	pos.spherical.r	Radial distance or radius (spherical coordinates)
Q	pos.spherical.colat	Polar or Colatitude angle (spherical coordinates)
Q	pos.spherical.azi	Azimuthal angle (spherical coordinates)
Q	pos.resolution	Spatial linear resolution (not angular)
S	pos.bodycentric	Body-centric related coordinate
S	pos.bodygraphic	Body-graphic related coordinate
Q	meta.checksum	Numerical signature of digital data
Q	phys.polarization.coherency	Matrix of the correlation between components of an electromagnetic wave

Clarification

Clarified position rules for syntax code E, C, V in Appendix B.

E.2 Changes from PR v1.3-2018 following TCG comments

Update of definitions

Q	meta.query	A query posed to an information system or database or a property of it
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Changes of position indicator

Was

Q phys.atmol.collisional	Related to collisions
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²https://wiki.ivoa.net/twiki/bin/view/IVOA/UCDList_1-3_RFMs

Q phys.virial	Related to virial quantities (mass, radius,...)
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Changed to S to conform to the “Related to” definition and the usage of this UCD, mostly appearing as suffix.

S phys.atmol.collisional	Related to collisions
S phys.virial	Related to virial quantities (mass, radius,...)

E.3 Changes from WD v1.3-20160719

Added section 3 Remarks on combination rules for UCD words.

New terms

P meta.ref.doi	DOI identifier (dereferenceable)
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E.4 Changes from WD v1.23-20160719

Additions

S arith.squared	Squared quantity
S arith.sum	Summed or integrated quantity
S arith.variation	Generic variation of a quantity
S instr voxel	Related to a voxel (n-D volume element with $n \geq 2$)
Q pos.outline	Set of points outlining a region (contour)
Q stat.asymmetry	Measure of asymmetry
Q phys.polarization.stokes.I	Stokes polarization coefficient I
Q phys.polarization.stokes.Q	Stokes polarization coefficient Q
Q phys.polarization.stokes.U	Stokes polarization coefficient U
Q phys.polarization.stokes.V	Stokes polarization coefficient V
Q stat.asymmetry	Measure of asymmetry
S stat.fwhm	Full width at half maximum
S stat.interval	Generic interval between two limits (defined as a pair of values)
P stat.rank	Rank or order in list of sorted value
P stat.rms	Root mean square Square root of sum of squared values or quadratic mean

Amendments/clarifications

Definition for

- phys.area Area (in surface, not angular units)
- stat.stdev Standard deviation as the square root of the variance

E.5 Changes from WD v1.23-20150608

Text of Abstract, last two lines. Added reference to [Cecconi and Erard et al. \(2014\)](#).

Section 1.1 Definition: “Abbreviations are used in contexts where their meaning is unambiguous” instead of “kept to a minimum...”

Amendments/clarifications

Description changed in words: em.UV.10-50nm, em.UV.100-200nm, em.UV.200-300nm, meta.id.PI, phot.flux, phot.fluence, src.class.

Additions

Q	<code>em.freq.cutoff</code>	Cutoff frequency
Q	<code>em.freq.resonance</code>	Resonance frequency
S	<code>em.pw</code>	Plasma waves (trapped in local medium)
S	<code>em.radio.20MHz</code>	Radio below 20 MHz
Q	<code>instr.experiment</code>	Experiment or group of instruments
Q	<code>meta.calibLevel</code>	Processing/calibration level
S	<code>meta.preview</code>	Related to a preview operation (for a dataset)
Q	<code>meta.query</code>	Related to query posed to an information system or database
Q	<code>meta.ref.void</code>	An identifier following the IVOA Identifiers recommendation
S	<code>obs.calib.dark</code>	Related to dark current calibration
S	<code>obs.occult</code>	Observation of occultation phenomenon by solar system objects
S	<code>obs.transit</code>	Observation of transit phenomenon: exo-planets
E	<code>phot.radiance</code>	Radiance as energy flux per solid angle
S	<code>phys.aerosol</code>	Relative to aerosol
Q	<code>phys.density.phaseSpace</code>	Density in the phase space
S	<code>phys.dust</code>	Relative to dust
E	<code>phys.fluence</code>	Radiant photon energy received by a surface per unit area, or irradiance of a surface integrated over time of irradiation
Q	<code>phys.flux</code>	Flux or flow of particle, energy, etc.
Q	<code>phys.flux.energy</code>	Energy flux, heat flux
Q	<code>phys.mass.inertiaMomentum</code>	Momentum of inertia or rotational inertia
S	<code>phys.particle</code>	Related to physical particles
S	<code>phys.particle.neutron</code>	Related to neutron
S	<code>phys.particle.proton</code>	Related to proton
S	<code>phys.particle.alpha</code>	Related to alpha particle
S	<code>phys.phaseSpace</code>	Related to phase space
Q	<code>phys.potential</code>	Potential (electric, gravitational, etc.)
Q	<code>phys.size.smedAxis</code>	Linear semi median axis for 3D ellipsoids
Q	<code>phys.volume</code>	Volume (in cubic units)
Q	<code>pos.outline</code>	Set of points outlining a region (contour)
Q	<code>src.orbital.Tisserand</code>	Tisserand parameter (generic)
Q	<code>src.orbital.TissJ</code>	Tisserand parameter with respect to Jupiter
Q	<code>time.period.revolution</code>	Period of revolution of a body around a primary one (similar to year)
Q	<code>time.period.rotation</code>	Period of rotation of a body around its axis (similar to day)

Deletions/replacements

- deleted: `em.UV.FUV`
- deleted: `phys.mol.qn`; replaced by: `phys.atmol.qn`
- deleted: `pos.bodyrc.long`; replaced by: `pos.bodyrc.lon`
- deleted: `pos.eop.nutation`; replaced by: `pos.nutation`

Deprecated

- `meta.ref.ivorn`: The term IVORN should not be used any more for IVOA Identifiers (IVOIDS). In UCDs, `meta.ref.void` should be used instead.

E.6 Changes from PR v1.22

Text of paragraph 1.1 (2), last three lines;

List of `em` bands reordered according to wavelength/frequencies.

Amendments/clarifications

Description changed in words: phys.atmol.qn

Additions

em.line.Hdelta, em.line.Lyalpha, em.line.CO.

Deletions/replacements

- deleted: phys.mol.qn; replaced by: phys.atmol.qn

E.7 Changes from PR v1.21

Amendments/clarifications

- Syntax flag changed in words: phys.polarization
- Description changed in words: em.IR.FIR, em.IR.MIR, em.IR.NIR, em.line.OIII

E.8 Changes from PR v1.2

Additions

- spect.continuum

E.9 Changes from REC v1.11 (Rec20051231)

Amendments/clarifications

- Spelling: phys.atmol.sWeight
- Syntax flag changed in words: phys.atmol, spect.line
- Description changed in words: meta.dataset, obs.atmos, phot.color.reddFree, phys.size, phys.size.diameter, phys.size.radius, stat.param, stat.value, time, time.epoch, time.interval, time.period, time.phase.

Additions

em.bin, em.binSize, em.IR.FIR, em.IR.MIR, em.IR.NIR, em.UV.FUV, meta.abstract, meta.code.status, meta.email, meta.id.PI, meta.id.CoI, meta.ref.ivorn, meta.ref.uri, obs.calib.flat, obs.exposure, obs.proposal, obs.proposal.cycle, obs.sequence, phys.atmol.symmetry, phys.atmol.sWeight.nuclear, phys.cosmology, phys.damping, phys.entropy, phys.particle.neutrino, phys.virial, spect.line.strength, src.calib, src.calib.guideStar, src.net, stat.filling, stat.probability, stat.uncalib, time.creation, time.duration, time.end, time.processing, time.publiYear, time.release, time.star

Deletions/replacements

- deleted: phys.atmol.damping; replaced by: phys.damping with description: Atomic damping quantities (van der Waals)
- deleted: phys.atmol.qn.I; replaced by: phys.atmol.qn with description: Nuclear spin quantum number
- deleted: time.event; replaced by: time.duration with description: Duration of an event or phenomenon
- deleted: time.event.end; replaced by: time.end with description: End time of event or phenomenon
- deleted: time.event.start; replaced by: time.start with description: Start time of event or phenomenon
- deleted: time.expo; replaced by: time.duration;obs.exposure with description: Exposure on-time, duration
- deleted: time.expo.end; replaced by: time.end;obs.exposure with description: End time of exposure
- deleted: time.expo.start; replaced by: time.start;obs.exposure with description: Start time of exposure
- deleted: time.obs; replaced by: time.duration;obs with description: Observation on-time, duration
- deleted: time.obs.end; replaced by: time.end;obs with description: End time of observation
- deleted: time.obs.start; replaced by: time.start;obs with description: Start time of observation

E.10 Changes from v1.10

1. A few minor changes to the text have been done
2. All UCD words are now compliant with the UCD recommendation. The corresponding changes are described below
3. The following words have been deprecated:

Deprecated UCD	New corresponding UCD
phot.fluxDens	phot.flux.density
phot.fluxDens.sb	phot.flux.density.sb
phys.at*	phys.atmol*
phys.atmol.coll	phys.atmol.collisional
phys.atmol.ion	phys.atmol.ionStage
phys.atmol.trans	phys.atmol.transition
phys.energyDensity	phys.energy.density
phys.massToLight	phys.composition.massLightRatio
phys.massYield	phys.composition.yield
spect.doppler	spect.dopplerParam

4. The following word has been created: phys.composition
5. The section Changes from previous versions has been reformatted

E.11 Changes from v1.0

1. Descriptions have been changed for the following words: em.line, instr.pixel, phys.gravity, pos.earth.altitude
2. The syntax flags changed for words: instr.filter, phys.angSize
3. The following words have been deprecated:

Deprecated UCD	New corresponding UCD
instr.filter.transm	phys.transm;instr.filter
phys.mass.light	phys.massToLight
pos.resolution	pos.angResolution
pos.satellite	pos.bodyrc

4. The following words have been created: phys.polarization.circular, phys.polarization.linear, phys.size.axisRatio, pos.bodyrc.alt, pos.bodyrc.lat, pos.bodyrc.long, time.event, time.event.end, time.event.start.

E.12 Changes from v1.01

The following words have been restored to their previous spelling (v1.00):

phot.fluDensity, phys.energDensity, phys.mYield, phot.fluxDensity, phys.energyDensity, phys.massYield.

A note has been added to indicate that these words do not strictly comply with the UCD1+ Rec.

E.13 Changes from v1.00

1. Descriptions have been changed for the following words: em.IR.H, em.IR.J, em.IR.K, em.X-ray.hard, em.X-ray.medium, em.X-ray.soft, em.gamma.hard, em.gamma.soft, em.opt.B, em.opt.I, em.opt.R, em.opt.U, em.opt.V, instr.bandpass, phot.count, phys.density, phys.mol.dipole.electric, phys.mol.dipole.magnetic, phys.mol.quadrupole.electric, pos.angDistance, pos.precess, src, src.class.distance, src.class.richness, src.class.starGalaxy, src.class.struct, time.expo, time.expo.end, time.expo.start, time.interval
2. The following words have been deprecated:

Deprecated UCD	New corresponding UCD
----------------	-----------------------

instr.angRes	pos.resolution
instr.obsty.site	pos.earth.altitude;instr.obsty
instr.obsty.site.seeing	instr.obsty.seeing
instr.spect	instr
instr.spect.dispersion	instr.dispersion
instr.spect.order	instr.order
instr.spect.resolution	spect.resolution
instr.tel.focus	instr.tel.focalLength
meta.fits.software	meta.software
obs.air	obs.atmos
obs.air.extinction	obs.atmos.extinction
obs.air.mass	obs.airMass
phot.fluxDens	phot.fluDens
phot.fluxDens.sb	phot.fluDens.sb
phot.sb	phot.mag.sb
phys.at.branchingRatio	phys.atmol.branchingRatio
phys.at.crossSection	phys.atmol.crossSection
phys.at.lineShift	phys.atmol.lineShift
phys.at.moment	
phys.at.moment.electric	phys.at.radiationType
phys.at.moment.magnetic	phys.at.radiationType
phys.at.qn.S	phys.at.qn
phys.at.qn.L	phys.at.qn
phys.at.qn.J	phys.at.qn
phys.at.qn.F	phys.at.qn
phys.atmol.state.final	phys.atmol.final
phys.atmol.state.initial	phys.atmol.initial
phys.massYield	phys.mYield
phys.mol.quadrupole.magnetic	phys.at.radiationType
phys.refraction	phys.refractIndex
pos.az.ha	pos.eq.ha
pos.earth.nutation	pos.eop.nutation
spect.veloc	spect.dopplerVeloc
src.fwhm	phys.angSize;src
src.orbital.veloc	phys.veloc.orbital
src.veloc	phys.veloc
src.veloc.ang	phys.veloc.ang
src.veloc.cmb	phys.veloc;pos.cmb
src.veloc.dispersion	phys.veloc.dispersion
src.veloc.escape	phys.veloc.escape
src.veloc.expansion	phys.veloc.expansion
src.veloc.lg	phys.veloc;pos.lg
src.veloc.lsr	phys.veloc;pos.lsrv
src.veloc.microTurb	phys.veloc.microTurb
src.veloc.pulsat	phys.veloc.pulsat
src.veloc.rotat	phys.veloc.rotat

3. The syntax flags changed for words: `instr.fov`, `instr.obsty`, `meta.file`, `phys.angSize`, `pos.cartesian`, `stat.fit.omc`
4. The following words have been created: `instr.dispersion`, `instr.order`, `instr.tel.focalLength`, `meta.curation`, `meta.software`, `meta.version`, `obs.atmos`, `obs.atmos.extinction`, `obs.airMass`, `obs.atmos.refractAngle`, `obs.calib`, `phys.at.radiationType`, `phys.atmol.branchingRatio`, `phys.atmol.crossSection`, `phys.atmol.lifetime`, `phys.atmol.lineShift`, `phys.energDensity`, `phys.refractIndex`, `phys.transmission`, `pos.eq.ha`, `pos.az.azi`, `pos.bodyrc`, `pos.cmb`, `pos.earth.altitude`, `pos.eop`, `pos.eop.nutation`, `pos.lg`, `pos.lsr`, `pos.phaseAng`, `pos.resolution`, `spect.resolution`, `spect.dopplerVeloc`, `spect.dopplerVeloc.radio`, `spect.dopplerVeloc.opt`, `src.orbital.meanMotion`, `phys.veloc`, `phys.veloc.ang`, `phys.veloc.dispersion`, `phys.veloc.escape`, `phys.veloc.expansion`, `phys.veloc.microTurb`, `phys.veloc.orbital`, `phys.veloc.pulsat`, `phys.veloc.rotat`, `phys.veloc.transverse`, `time.obs`, `time.obs.end`, `time.obs.start`.

E.14 Changes from v0.2

1. Section 1.2 has been simplified
2. new syntax codes (E, C, V) have been introduced, and described in appendix A
3. The following words have been renamed

Deprecated UCD	New corresponding UCD
<code>em.line.21cm</code>	<code>em.line.HI</code>
<code>instr.ang-res</code>	<code>instr.angRes</code>
<code>instr.sky-level</code>	<code>instr.skyLevel</code>
<code>instr.sky-temp</code>	<code>instr.skyTemp</code>
<code>instr.antenna-temp</code>	<code>phot.antennaTemp</code>
<code>phys.absorption.gf</code>	<code>phys.gauntFactor</code>
<code>phys.at.einstein</code>	<code>phys.at.transProb</code>
<code>phys.at.level</code>	<code>phys.atmol.level</code>
<code>phys.dispMeas</code>	<code>phys.dispMeasure</code>
<code>phys.distance</code>	<code>pos.distance</code>
<code>phys.polarization.rotMeas</code>	<code>phys.polarization.rotMeasure</code>
<code>phys.size.area</code>	<code>phys.area</code>
<code>pos.ang.separation</code>	<code>pos.angDistance</code>
<code>pos.ec</code>	<code>pos.ecliptic</code>
<code>pos.ec.lat</code>	<code>pos.ecliptic.lat</code>
<code>pos.ec.lon</code>	<code>pos.ecliptic.lon</code>
<code>pos.ee</code>	<code>pos.errorEllipse</code>
<code>pos.gal</code>	<code>pos.galactic</code>
<code>pos.gal.lat</code>	<code>pos.galactic.lat</code>
<code>pos.gal.lon</code>	<code>pos.galactic.lon</code>
<code>pos.sg</code>	<code>pos.supergalactic</code>
<code>pos.sg.lat</code>	<code>pos.supergalactic.lat</code>
<code>pos.sg.lon</code>	<code>pos.supergalactic.lon</code>
<code>src.class.star-galaxy</code>	<code>src.class.starGalaxy</code>

4. The following words have been created: `instr.beam`, `meta.code.error`, `meta.id.part`, `phot.flux.sb`, `phys.angArea`, `phys.angSize`, `phys.angSize.smajAxis`, `phys.angSize.sminAxis`, `phys.area`, `phys.at.damping`, `phys.at.weight`, `phys.atmol.excitation`, `phys.mol.dissociation`, `phys.recombination.coeff`, `phys.size.smajAxis`, `phys.size.sminAxis`, `pos.cartesian`, `pos.cartesian.x`, `pos.cartesian.y`, `pos.cartesian.z`, `pos.distance`, `pos.eq.spd`, `pos.galactocentric`, `pos.geocentric`, `pos.healpix`, `pos.heliocentric`, `pos.HTM`, `pos.lambert`, `pos.satellite`, `spect.line.broad.Stark`, `spect.veloc`, `src.redshift.phot`, `stat.correlation`, `time.lifetime`.
5. Some words have been removed. The following table summarizes, when relevant, the suggested replacement to be used.

Deprecated UCD	New corresponding UCD
<code>instr.area</code>	<code>phys.area;instr</code>
<code>instr.beam-width</code>	<code>phys.angSize;instr.beam</code>
<code>meta.table.axis</code>	<code>phys.size;meta.table</code>
<code>phot.color.Cous</code>	<code>phot.color</code>
<code>phot.color.Gen</code>	<code>phot.color</code>
<code>phot.color.Gunn</code>	<code>phot.color</code>
<code>phot.color.JHN</code>	<code>phot.color</code>
<code>phot.color.STR</code>	<code>phot.color</code>
<code>phot.color.STR.c1</code>	<code>phot.color</code>
<code>phot.color.STR.b-y</code>	<code>phot.color</code>
<code>phot.color.STR.m1</code>	<code>phot.color</code>
<code>phys.at.lineBroad</code>	<code>spect.line.broad</code>
<code>phys.distance.compon</code>	<code>pos.distance;pos.cartesian.x (or y, z)</code>
<code>phys.distance.gc</code>	<code>pos.distance;pos.galactocentric</code>
<code>phys.electron.energy</code>	<code>phys.energy;phys.electron</code>

phys.extension	phys.angSize or phys.size
phys.mass.fraction	phys.mass;arith.ratio
phys.polarization.posAng	pos.posAng;phys.polarization
pos.ang	
pos.det	pos.cartesian;instr.det
pos.eq.dec.arcsec	
pos.eq.ra.minutes	
pos.eq.ra.seconds	
pos.gal.compon	pos.cartesian;pos.galactic
pos.pm.dec	pos.pm;pos.eq.dec
pos.pm.ra	pos.pm;pos.eq.ra
pos.precess.dec	pos.precess;pos.eq.dec
pos.precess.ra	pos.precess;pos.eq.ra
pos.proj	
pos.sg.compon	pos.cartesian;pos.supergalactic
src.orbital.energy	phys.energy;src.orbital
src.orbital.separation	pos.angDistance;src.orbital
src.orbital.size	phys.size;src.orbital
src.separation	pos.angDistance;src
src.veloc.compon	src.veloc;pos.cartesian
src.veloc.gc	src.veloc;pos.galactocentric
src.veloc.geoc	src.veloc;pos.geocentric
src.veloc.hc	src.veloc;pos.heliocentric

E.15 Changes from v0.1

1. Descriptions of the words were improved.
2. Designation of commonly used lines have been moved to `em.line.*`. As a consequence, terms like `em.IR.K.Brgamma` or `spect.index.Hbeta` have been removed.
3. `phys.at` and `phys.mol` have been completely reorganized to improve the overall description of this domain. A new branch `phys.atmol` has been introduced to group concepts shared between `phys.at` and `phys.mol`.
4. The `phot.color` section was significantly simplified.
5. Missing nodes of the tree were added (e.g. `em.gamma`, `em.mm`, `pos.sg`).
6. Creation of new words: `em.wavenumber`, `meta.ucd`, `stat.error.sys`.
7. Typos were corrected in `em.opt.*` units and a few other descriptions.

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