

An Overview of SPICE

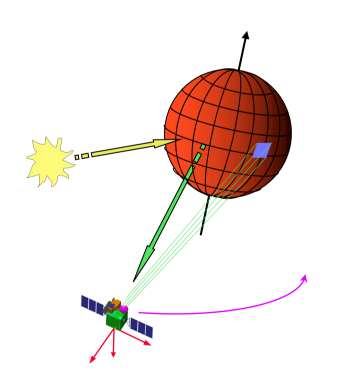
NASA's Observation Geometry System for Space Science Missions

January 2020



Compute many kinds of observation geometry parameters at selected times

Examples

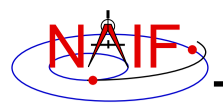


 Positions and velocities of planets, satellites, comets, asteroids and spacecraft

• Size, shape and orientation of planets, satellites, comets and asteroids

 Orientation of a spacecraft and its various moving structures

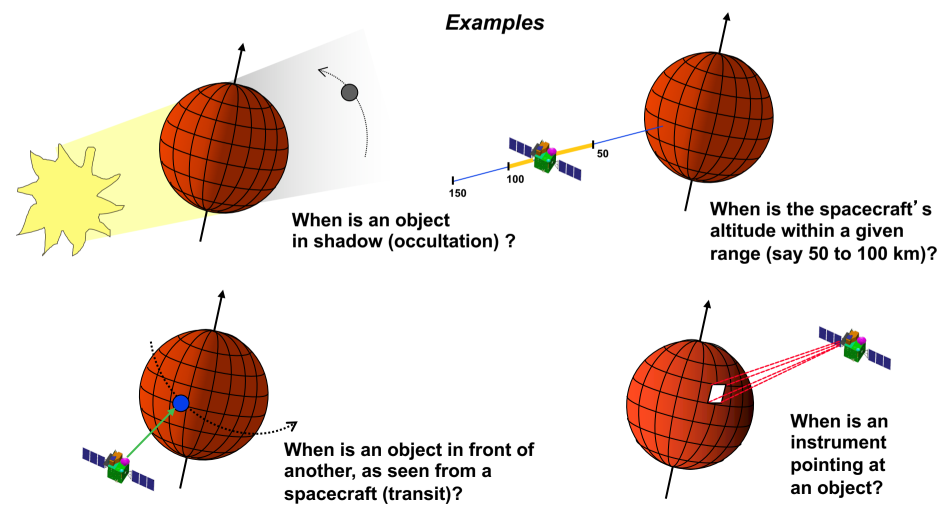
 Instrument field-of-view location on a planet's surface or atmosphere



What One Can Do With SPICE

Navigation and Ancillary Information Facility

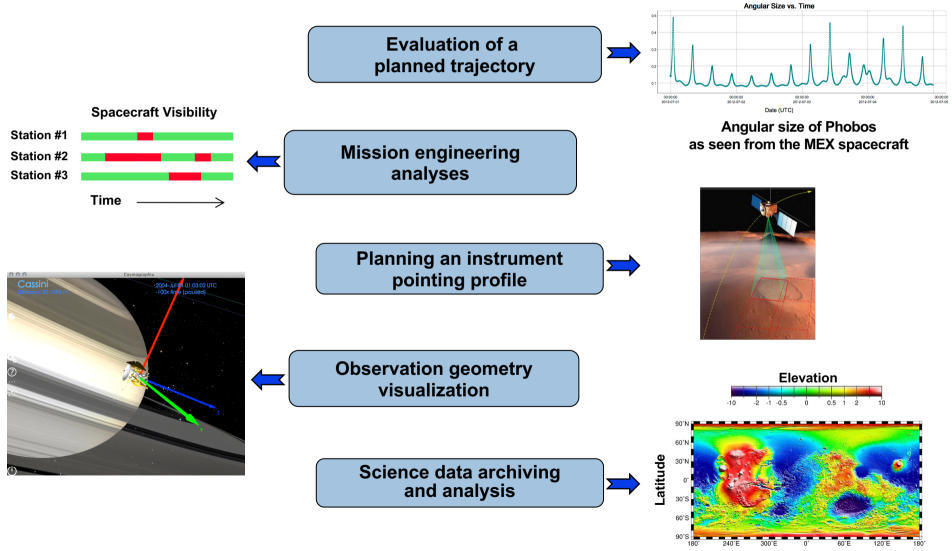
Find times when a specified "geometric event" occurs



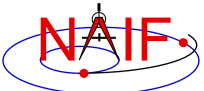
NAIF.

Examples of How SPICE Is Used

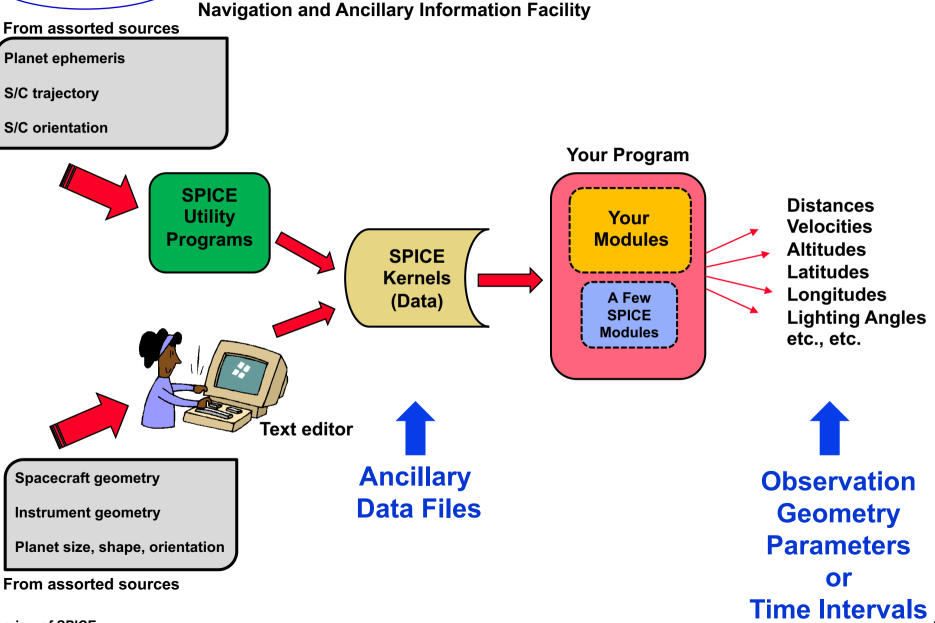
Navigation and Ancillary Information Facility

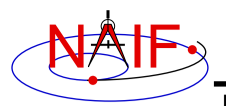


Longitude



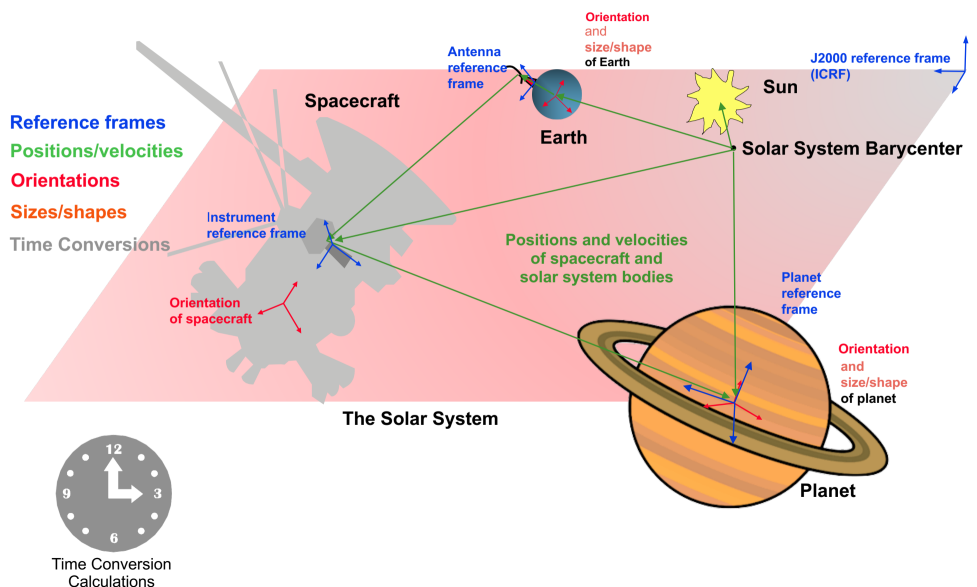
SPICE Pictorial Summary



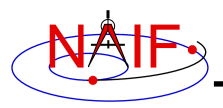


What are "Ancillary Data?"

Navigation and Ancillary Information Facility



Overview of SPICE



How Use Ancillary Data?

- Ancillary data are those that help scientists and engineers determine observation geometry, such as:
 - where the spacecraft was located
 - how the spacecraft and its instruments were oriented (pointed)
 - what was the location, size, shape and orientation of the target being observed
 - where on the surface the instrument was looking
- The text above uses past tense, but doing the same functions for future times to support mission planning is equally applicable

From Where do Ancillary Data Come?

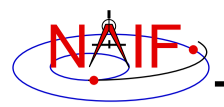
- From the spacecraft
- From the mission control center
- From the spacecraft and instrument builders
- From science organizations
- SPICE is used to organize and package these data in a collection of stable file types–called "kernels"– used by scientists and engineers



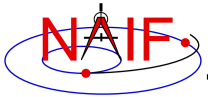




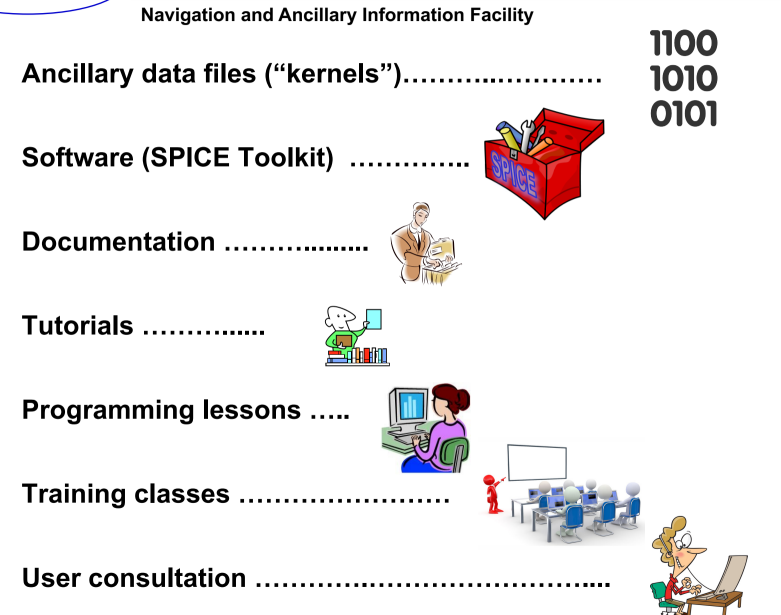


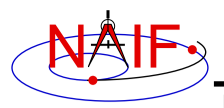


- Knowing observation geometry and geometric events is an important element of:
 - space mission design,
 - selection of observation opportunities,
 - analysis of the science data returned from the instruments,
 - mission engineering activities, and
 - preparation of science data archives.
- Having a proven, extensive and reusable means for producing and using ancillary data reduces cost and risk, and can help scientists and engineers achieve more substantive, accurate and timely results.



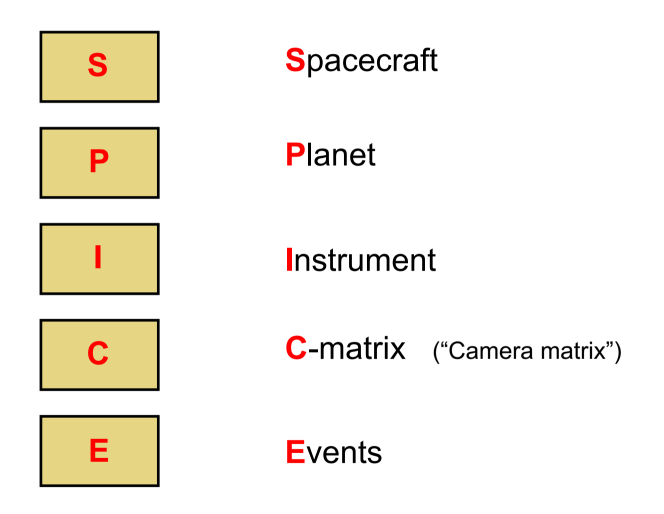
SPICE System Components



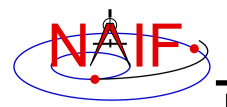


Origin of the SPICE Acronym*

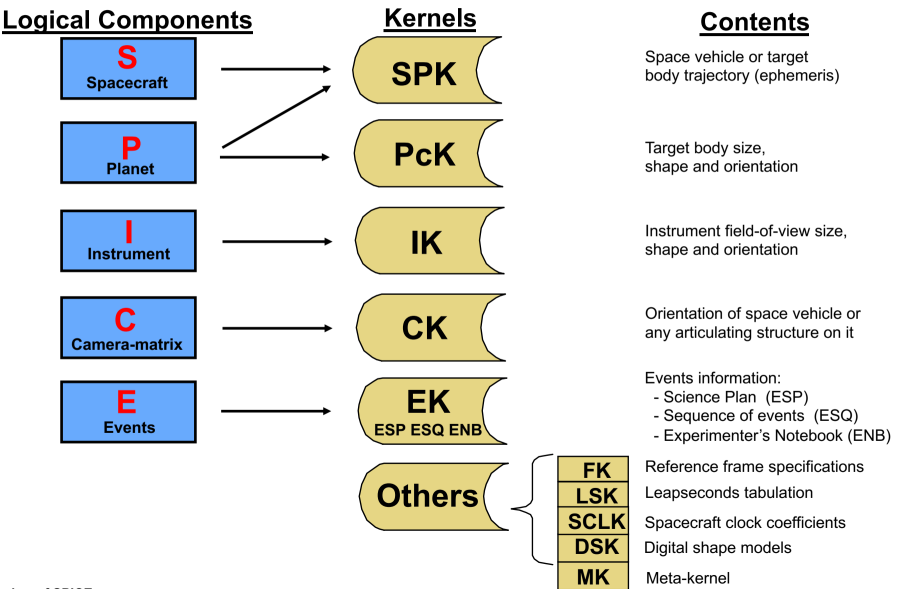
Navigation and Ancillary Information Facility

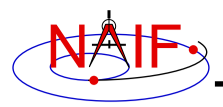


* Coined by Dr. Hugh Kieffer, USGS Astrogeology Branch, Flagstaff AZ, circa 1985



SPICE Data Overview





SPICE Kernels Details-1



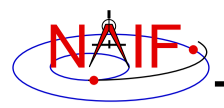




- Space vehicle ephemeris (trajectory)
- Planet, satellite, comet and asteroid ephemerides
- More generally, position of something relative to something else
- Planet, satellite, comet and asteroid orientations, sizes, shapes

See also DSK

- Possibly other similar "constants" such as parameters for gravitational model, atmospheric model or rings model
- Instrument field-of-view size, shape, orientation
- Possibly additional information, such as internal timing

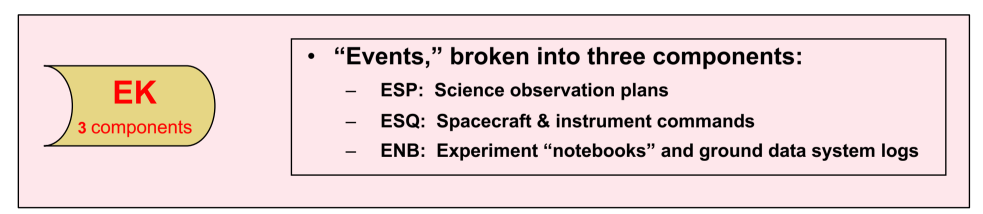


SPICE Kernels Details-2

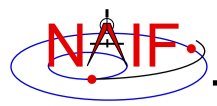
Navigation and Ancillary Information Facility



- Instrument platform (e.g. spacecraft) attitude
- More generally, orientation of something relative to a specified reference frame

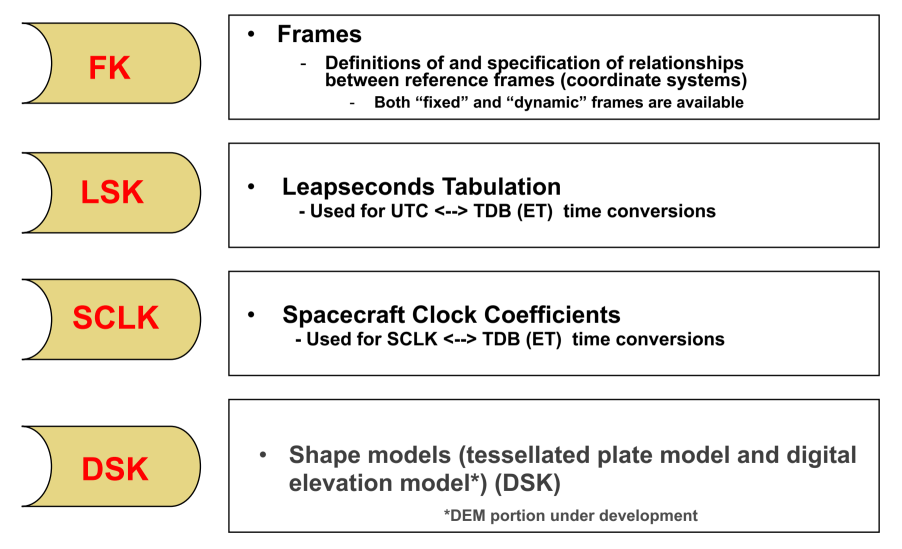


EK is not much used

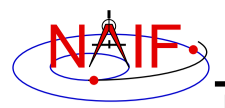


SPICE System Data - 3

Navigation and Ancillary Information Facility



UTC = Coordinated Universal Time TDB = Barycentric Dynamical Time ET = Ephemeris Time SCLK = Spacecraft Clock Time



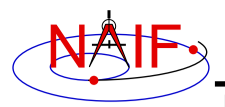
SPICE System Data - 4

Navigation and Ancillary Information Facility



Meta-kernel

- A means to conveniently specify a collection of real kernels you would like to use together



SPICE Toolkit Software

Navigation and Ancillary Information Facility

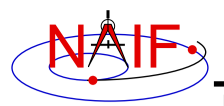
Contents

Versions

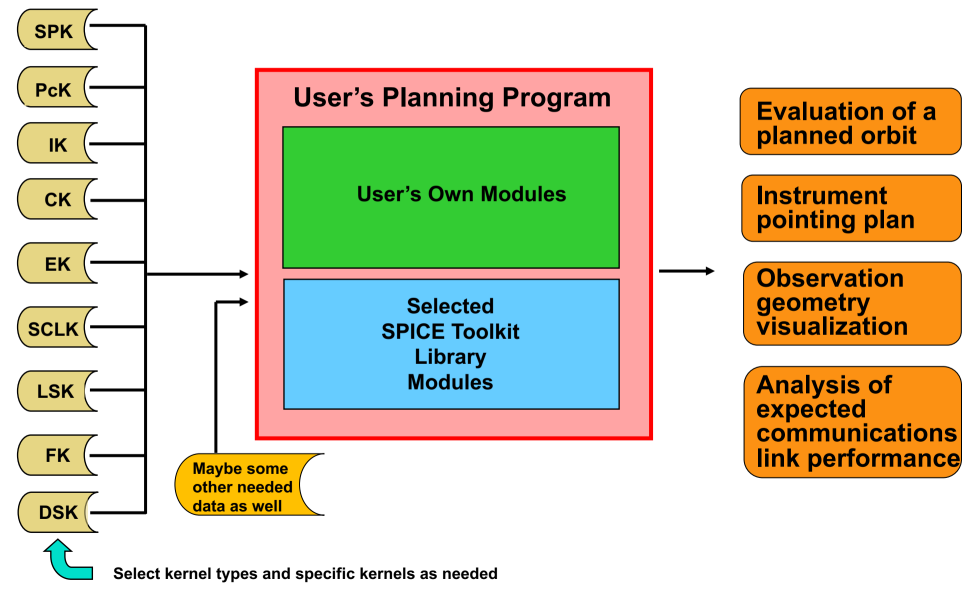
- Library of APIs (modules)
 - But typically just a few are used within a customer's program to compute quantities derived from SPICE data files
- Programs
 - SPICE data production
 - SPICE data management
- Documentation
 - Highly annotated source code
 - Technical Reference Manuals
 - User Guides

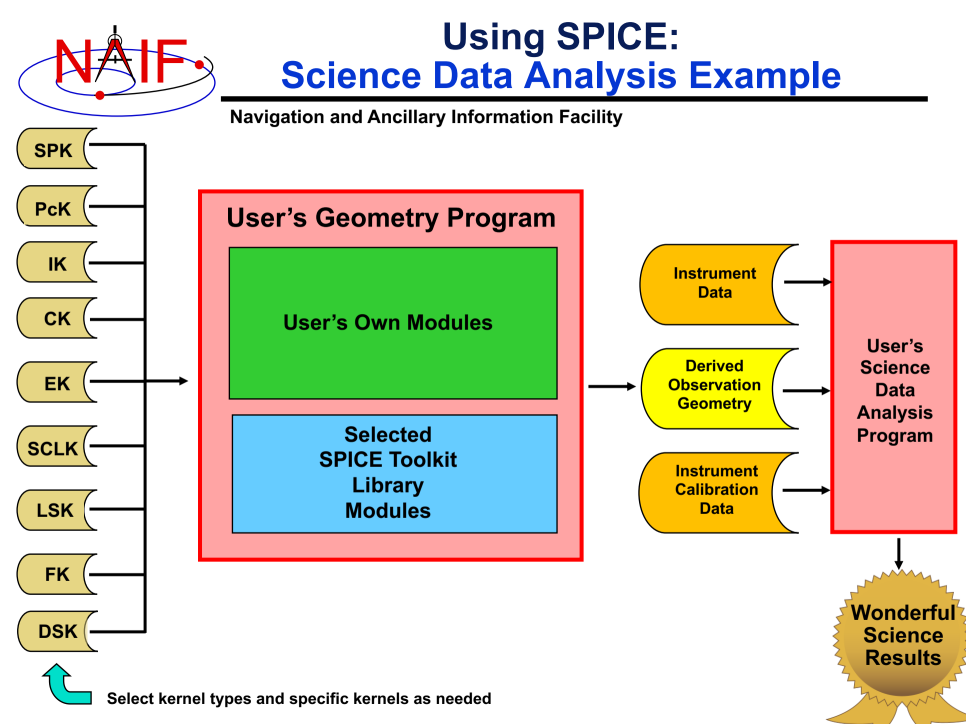
- Five (nine) languages
 - Fortran 77
 - C
 - IDL
 - MATLAB
 - Java Native Interface (JNI)
 - Python, Ruby, Swift, Julia (provided by 3rd parties)
- Four platforms
 - PC/Linux
 - PC/Windows
 - Sun/Solaris
 - Mac/OSX
- Several compilers
 - For the Fortran and C Toolkits

All combinations provided by NAIF are fully built and individually tested before being made available to customers

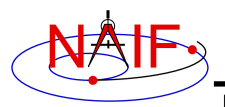


Using SPICE: Mission Planning Example





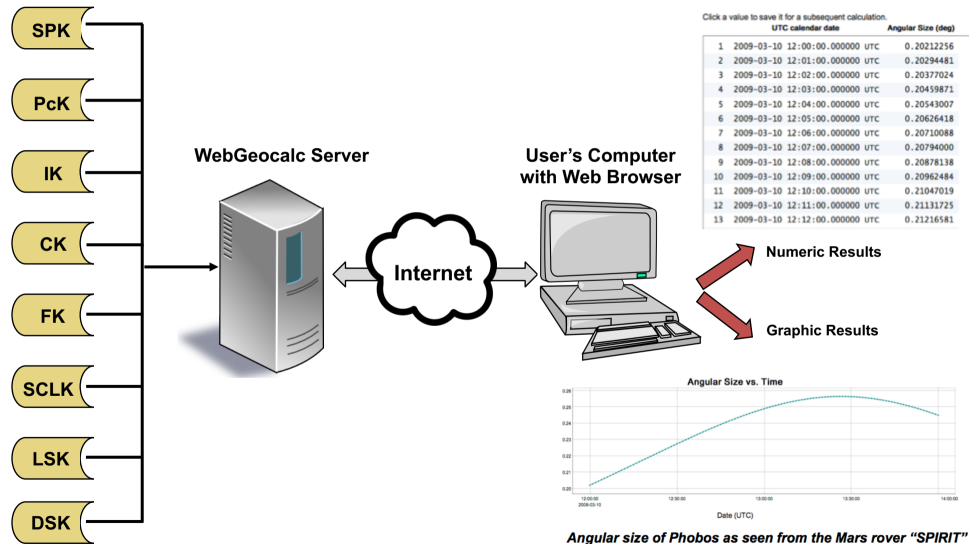
Overview of SPICE



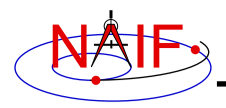
Using SPICE: Science Data Peer Review Example

Navigation and Ancillary Information Facility

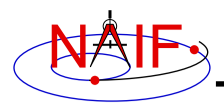
Tabular Results



Overview of SPICE

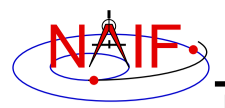


- SPICE Toolkit software is portable between computers
- New Toolkits are released irregularly, when enough new capability warrants it
- Code is very well tested before being released to users
- New Toolkits are always 100% backwards compatible
- Source code is provided, and is well documented
- Extensive user-oriented documentation is provided
- Software includes built-in exception handling
 - Catches most invalid inputs



- All numeric computations are double precision
- Kernel files are portable between computers
- Kernel files are separable
 - Use only those you need for a particular application
- SPICE kernels and software are free of licensing and U.S. ITAR restrictions
 - Everyone is free to use SPICE
- No cost to individual end users





- The SPICE Toolkit has been ported to many popular "environments"
 - Each environment is characterized by...
 - » Language
 - » Hardware type (platform)
 - » Operating System
 - » Compiler (where applicable)
 - » Selected compilation options (32-bit or 64-bit)
- NAIF provides separate, ready-built SPICE Toolkit packages for each supported environment
 - If you need to port the Toolkit to a new environment yourself, consult with NAIF staff first

What "Vehicle" Types Can Be Supported?

Navigation and Ancillary Information Facility

- Cruise/Flyby
 - Remote sensing
 - In-situ measurement
 - Instrument calibration

Orbiters

- Remote sensing
- In-situ measurement
- Communications relay
- Balloons*
 - Remote sensing
 - In-situ measurements

• Landers

- Remote sensing
- In-situ measurements
- Rover or balloon relay

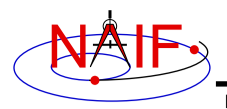
Rovers

- Remote sensing
- In-situ sensing
- Local terrain characterization
- Terrestrial applications
 - Ephemerides for telescopes
 - Radiometric tracking & comm
 - Optical tracking & comm



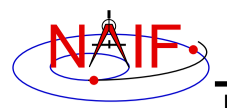
 Today SPICE is used well beyond just planetary science missions.

- Heliophysics
- Earth science
- Observations from terrestrial observatories
- Space technology demos
- Planetariums
- Probably still more...?



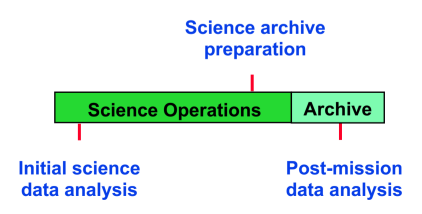


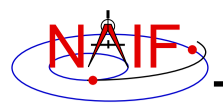
- A SPICE precursor was initiated in 1984 as part of a major initiative to improve archiving and distribution of space science data in all NASA disciplines
- Responsibility for leading SPICE development was assigned to the newly-created Navigation and Ancillary Information Facility (NAIF), located at the Jet Propulsion Laboratory
- Today's SPICE system dates from about 1991



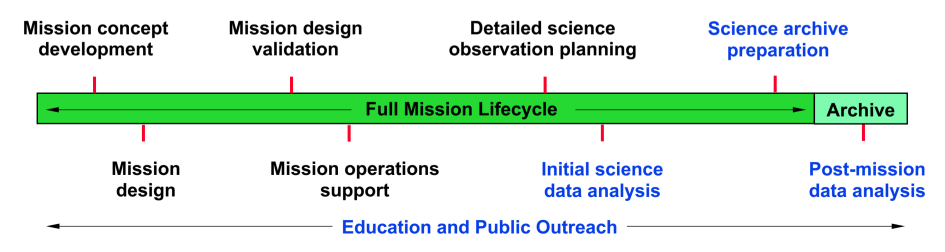
Original Purpose for SPICE

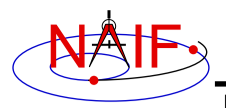
- The original focus of SPICE was on ancillary data and associated software needed by planetary scientists for:
 - science data analysis, both during and after the mission operations
 - science archive preparation





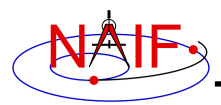
- The original focus of SPICE was on ancillary data and associated software needed by planetary scientists for:
 - science data analysis, both during and after the mission operations
 - science archive preparation
- The scope of SPICE usage has grown to cover the full mission lifecycle.
- Also education and public outreach.





Ancillary Data Archives

- SPICE is the U.S. Planetary Data System's recommendation for archiving ancillary data
- Use of SPICE is recommended by the International Planetary Data Alliance
- SPICE data for European planetary missions are archived in ESA's Planetary Science Archive
 - Some of these data are also mirrored on the NAIF server
- SPICE data for some Japanese, Indian and Russian missions may be available from their local archives



SPICE Users

Navigation and Ancillary Information Facility

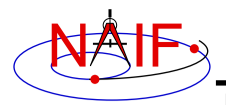
Data Restorations	Selected Past Users	Current/Pending Users	Examples of Possible Future Users
Apollo 15, 16 [L]	Magellan [L]	Cassini Orbiter	NASA Discovery Program
Mariner 2 [L]	Clementine (NRL)	Mars Odyssey	NASA New Frontiers Program
Mariner 9 [L]	Mars 96 (RSA)	Mars Exploration Rover	Lunar IceCube (Moorehead State)
Mariner 10 [L]	Mars Pathfinder	Mars Reconnaissance Orbiter	LunaH-Map (Arizona State)
Viking Orbiters [L]	NEAR	Mars Science Laboratory	Luna-Glob (RSA)
Viking Landers [L]	Deep Space 1	Juno	Aditya-L1 (ISRO)
Pioneer 10/11/12 [L]	Galileo	MAVEN	Examples of Users not Requesting NAIF Help
Haley armada [L]	Genesis	SMAP (Earth Science)	GOLD (LASP, UCF) (Earth Science) [L]
Phobos 2 [L] (RSA)	Deep Impact	OSIRIS REx	Hera (ESA)
Ulysses [L]	Huygens Probe (ESA) [L]	InSight	ExoMars RSP (ESA, RSA)
Voyagers [L]	Stardust/NExT	Mars 2020	Emmirates Mars Mission (UAE via LASP)
Lunar Orbiter [L]	Mars Global Surveyor	Europa Clipper	Hayabusa-2 (JAXA)
	Phoenix	NISAR (NASA and ISRO)	Proba-3 (ESA)
	EPOXI	Psyche	Parker Solar Probe
	GRAIL	Lucy	EUMETSAT GEO satellites [L]
	DAWN	Lunar Reconnaissance Orbiter	MOM (ISRO)
	Messenger	Mars Express (ESA)	Chandrayan-2 (ISRO)
	Phobos Sample Return (RSA)	ExoMars 2016 (ESA, RSA)	Solar Orbiter (ESA)
	Venus Express (ESA)	Akatsuki (JAXA)	STEREO [L]
	Rosetta (ESA)	Korean Pathfinder Lunar Orbiter (KARI)	
[L] = limited use	Chandrayaan-1 (ISRO)	New Horizons	Kepler [L]
[S] = special services		JUICE (ESA)	Hubble Space Telescope [S][L]
	Kaguya (JAXA)	Bepicolombo (ESA, JAXA)	James Webb Space Telescope [S][L]
	LADEE		Altius (Belgian earth science satellite)
	ISO [S] (ESA)		Armadillo (CubeSat, by UT at Austin)
Last updated: 1/7/20	Smart-1 (ESA)	Deep Space Network	Spectrum-RG (RSA)

funding to help scientists use SPICE data that have been officially archived at the NAIF Node of the PDS.

NAIF has or had NASA funding to support a foreign partner in SPICE deployment and archive review, and to consult with flight team SPICE users.

NAIF has token funding to consult with kernel producers at APL. APL provides support to science teams.

NAIF has or had modest PDS-supplied funding to consult on assembly of a SPICE archive.



The "SPICE" observation geometry system can serve as a set of building blocks for constructing tools supporting multi-mission, international space exploration programs.

