

Navigation and Ancillary Information Facility

Motivation for Developing SPICE

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Why Did NAIF Build SPICE?

- Scientists said they would like to:
 - use common tools and methods throughout a project's lifecycle, and for all projects (national and international)
 - understand the calculations and transformations used to produce observation geometry data
 - be able to produce custom geometry calculations themselves, whenever and however they want
 - have the ability to revise the fundamental data and software tools used to produce their own observation geometry data

What Existed Prior to SPICE ?







SEDR System Characteristics

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The SEDR Generation program was built and operated at JPL

- Scientist's requirements on SEDR had to be provided long before launch
 - » Late or post-launch updates were hard/expensive to accommodate
 - Difficult to change WHAT gets computed
 - Difficult to change HOW items are computed (algorithms, parameters)
 - Difficult to change TIMEs at which items get computed
- Generally only one SEDR file produced for each period of time
 - » Result: the scientist can't get better ancillary data if/when better inputs (e.g. spacecraft trajectory or orientation) are determined
- SEDR generation was done "in the blind"
 - » Operators were not familiar with processes used to make the inputs
 - » Operators were not familiar with scientist's processing schemes
 - » Result: SEDR may not optimally meet science team's expectations
- SEDR system was not exportable to other institutions



The SPICE Idea





SPICE Benefits vs. SEDR

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• The customer has great flexibility in deciding:

- what observation geometry parameters are computed
- at what times or at what frequency these parameters are computed
- for what time span these parameters are computed
- electing if/when to re-do parameter computations using new (better) or otherwise different kernels or other data as inputs

• The customer also has:

- common tools and methods that can be reused on many tasks
- good visibility into algorithms and data used in geometry calculations
- The flight project operations center can:
 - concentrate on producing better kernel data, rather than on producing lots of SEDRs and frequently updating the SEDR software
- The SPICE process may be replicated anywhere



SPICE Detriments vs. SEDR

- End users ("consumers") must do some non-trivial programming to read SPICE kernels and compute whatever is needed
- If the mission operations center is other than JPL, the appropriate project folks need to learn how to produce SPICE kernels
- In some areas of SPICE the offering of choices to allow correct handling of different situations may present complexity that is unwarranted for "simple" problems