

JASMINE Simulator

Yoshiyuki Yamada^{a)}, Naoteru Gouda^{b)}, Taihei Yano^{b)}, Yukiyasu Kobayashi^{b)}, Takuji Tsujimoto^{b)}, Masahiro Suganuma^{b)}, Yoshito Niwa^{a,b)}, Nobutada Sako^{c)}, Yoichi Hatsutori^{c)}, Takashi Tanaka^{c)}, and JASMINE Working group
 a): Department of Physics, Kyoto University, b): National Astronomical Observatory Japan, c): (Department of Engineering, University of Tokyo)



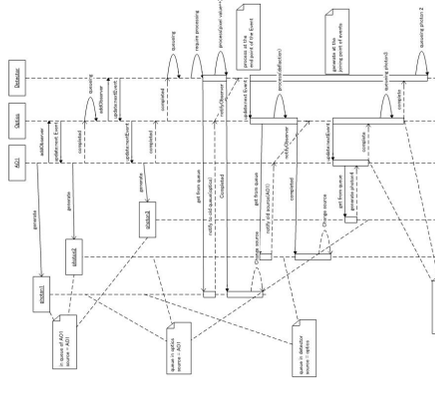
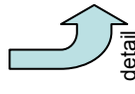
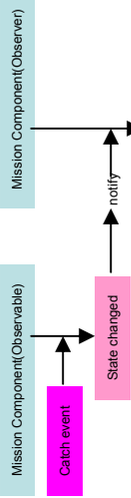
ABSTRACT

We explain simulation tools in JASMINE project (JASMINE simulator). The JASMINE project stands at the stage where its basic design will be determined in a few years. Then it is very important to simulate the data stream generated by astrometric fields at JASMINE in order to support investigations of error budgets, sampling strategies, data compression, data analysis, scientific performances, etc. Of course, component simulations are needed, but total simulations which include all components from observation target to satellite system are also very important. We find that new software technologies, such as Object Oriented (OO) methodologies are ideal tools for the simulation system of JASMINE (the JASMINE simulator).

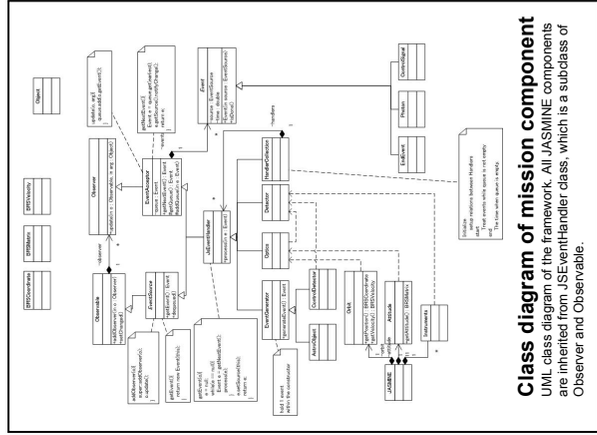
The simulation system should include all objects in JASMINE such as observation techniques, models of instruments and bus design, orbit, data transfer, data analysis etc. in order to resolve all issues which can be expected beforehand and make it easy to cope with some unexpected problems which might occur during the mission of JASMINE. So, the JASMINE Simulator is designed as handling events such as photons from astronomical objects, control signals for devices, disturbances for satellite attitude, by instruments such as mirrors and detectors, successively. The simulator is also applied to the technical demonstration "Nano-JASMINE".

Simulator Framework

Mission component → implemented as Observer and Observable
 Event: Photon, Control signal, Disturbance...
 Mission components know how to treat such events.
 Satellite component → Facade (GetStatus class)
 Mission components asks satellite position and attitude to Satellite components.
 Satellite components compute attitude in complicated way.
 Mission components should know only interfaces of GetStatus class.

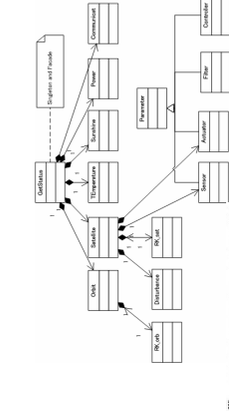


Sequence diagram



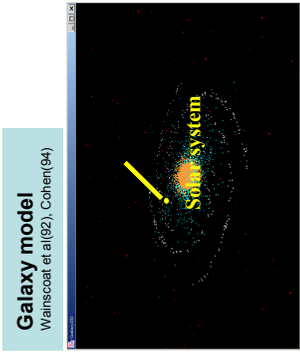
Class diagram of mission component

UML class diagram of the framework. All JASMINE components are inherited from JSEventHandler class, which is a subclass of Observer and Observable.



System component simulation

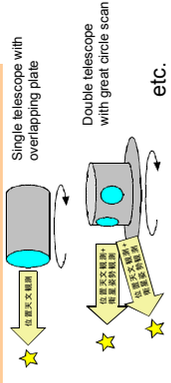
Use Facade pattern. Also facade class is implemented as singleton.



Galaxy model
 Wainscoat et al(92), Cohen(94)

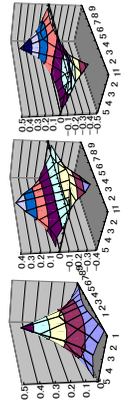
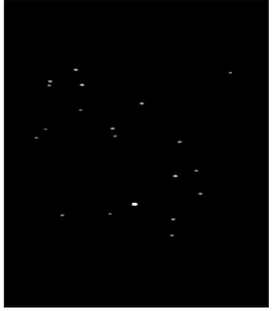
Observation method

Strategy of the methods are encapsulated into the class.



Focal plane simulation

CCD model = composite of pixels
 Exposure are simulated in photon level.
 PSF shape, attitude disturbance and attitude estimation error, error caused by CTI ≠ 0, CR events etc. are simulated



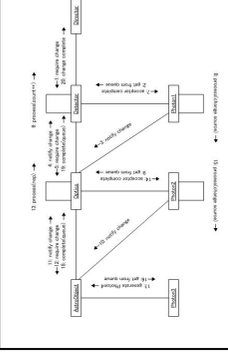
Requirement of data compression

High compression rates
 Enable with satellite CPU(80186 level @ 2006)

Solution:
 Combination of Karhunen-Loeve transformation and Golomb-Rice code
 About 60% compression
 Above are first three principal components.

Collaboration diagram of mission component

UML collaboration diagram of the framework. JASMINE components are placed within the chain. Events which the simulator treats are handed from the components at upstream to that at downstream.



Reference to terms with specific meaning within an object-oriented programming context:
 ● class encapsulates common behavior of a group of objects;
 ● attributes data member of a class;
 ● methods functions which may be performed on instances of a class;
 ● object an instance of a class;
 ● abstract class a class from which no instances may be created;
 ● inheritance a way to form new classes or objects using predefined objects or classes where new ones simply take over old one's implementations and characteristics.