

# iSALE基本操作

1. Input file(asteroid.inp)の読み方

2. Input file(material.inp)の読み方

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# asteroid.inp & material.inp

iSALEの実行ファイルに食べさせる2つの入力ファイル

## asteroid.inp (数値計算条件の設定)

- 座標系 (デカルト or 円柱座標)の選択.
- 計算領域, 格子サイズの設定.
- 計算時間, ファイル書き出し間隔設定.
- グローバル変数(重力加速度, 地表面温度など)の設定
- 衝突天体の設定(形状, サイズ, 速度, 温度構造)
- 標的天体の設定(形状, サイズ, 層数, 温度構造)
- 書き出し物理量選択
- トレーサ粒子設定

などなど

# asteroid.inp & material.inp

iSALEの実行ファイルに食べさせる2つの入力ファイル

## material.inp (物質モデルの設定)

- EOS(Tillotson or ANEOS)の選択
- 強度モデルの選択
  - 強度モデルの入力パラメータ(降伏応力など...)
- 空隙モデル( $\varepsilon$ - $\alpha$  model)の設定

などなど...

# 困ったら....

## 1. iSALE-Manual: 「iSALE-Dellen」 -> 「iSALE」 -> 「doc」

### *iSALE:*

A multi-material, multi-rheology shock physics code for simulating impact phenomena in two and three dimensions.

Gareth S. Collins, Dirk Elbeshausen, Kai Wünnemann,  
Thomas M. Davison, Boris Ivanov, H. Jay Melosh

*iSALE-Dellen* release, July 8, 2016

## 2. parameters.db:各サンプルプログラムと同じフォルダ

```
1427 <PARAM>
1428 ABBREV : GRAD_TYPE : STR
1429 DESC : Lithostatic gradient
1430 <INFO>
1431 Several different options are available to pre-compress the target/planet
1432 as a consequence of the ambient gravitational field...
1433
1434 \begin{description}
1435 \item[NONE] -- No gravity field; constant initial material properties
1436
1437 \item[DEFAULT] -- Spatially and temporally constant gravity field; initial material
1438 properties change with depth in target.
1439
1440 \item[CENTRAL] -- Spatially varying gravity field, but constant in time. For
1441 use in S\_TYPE == PLANET mode. Initial material properties change
1442 with distance from planet centre.
1443
1444 \item[SELF] -- Spatially and temporally varying gravity field, calculated
1445 from mutual gravitational attraction of all mass in domain.
1446 Initial material properties change according to gravity field.
1447 (Not currently available in iSALE-3D).
1448 \end{description}
1449 </INFO>
1450 <CODE>
1451 DIM : 2
1452 OPTIONAL : YES
1453 DEFVAL : DEFAULT
1454 VALUES : DEFAULT : NONE : CENTRAL : SELF
1455 </CODE>
```

変数名で検索すれば  
丁寧な説明が書いてある。

# asteroid.inpの読み方1

「iSALE-Dellen-work」/share/examples/demo2D

#ISINP

```
-----  
--- this is the new input file used by iSALE versions of v7.0 and higher  
-----  
--- lines beginning with '-' or '!' are treated as comments and not  
--- further processed. The difference between the two comment lines  
--- is, lines starting with '-' will appear also in the backup of this  
--- input file and in the header of the jpeg-file, whereas lines  
--- beginning with '!' are completely removed from these files.  
-----  
--- First 8 columns are reserved for short parameter identification ---  
--- (available abbreviations are found in the documentation) ---  
--- ---  
--- The next 20 columns are reserved for parameter description! ---  
--- ---  
----- General Model Info -----  
VERSION          __DO NOT MODIFY__          : 4.1  
DIMENSION         dimension of input file    : 2  
PATH              Data file path             : ./  
MODEL             Modelname                  : demo2D
```

# asteroid.inpの読み方1

「iSALE-Dellen-work」/share/examples/demo2D

#ISINP

-----  
--- this is the new input format for versions of v7.0 and higher  
-----

コメントアウトの方法

--- lines beginning with '-' or '!' are treated as comments and not  
--- further processed. The difference between the two comment lines  
--- is, lines starting with '-' will appear also in the backup of this  
--- input file and in the header of the jpeg-file, whereas lines  
--- beginning with '!' are completely removed from these files.  
-----

--- First 8 columns are reserved for short parameter identification ---  
--- (available abbreviations are found in the documentation) ---  
---

--- The next 20 columns are reserved for parameter description! ---  
---

----- General Model Info -----

VERSION	__DO NOT MODIFY__	: 4.1
DIMENSION	dimension of input file	: 2
PATH	Data file path	: ./
MODEL	Modelname	: demo2D

# asteroid.inpの読み方1

「iSALE-Dellen-work」/share/examples/demo2D

#ISINP

```
-----  
--- this is the new input file used by iSALE versions of v7.0 and higher  
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--- further processed. The difference between the two comment lines  
--- is, lines starting with '-' will appear also in the backup of this  
--- input file and in the header of the jpeg-file, whereas lines  
--- beginning with '!' are completely removed from these files.  
-----  
--- First 8 columns are reserved for short parameter identification ---  
--- (available abbreviations are found in the documentation) ---  
---  
--- The next 20 columns are reserved for parameter description! ---  
---  
----- General Model Info -----
```

計算データが格納されるディレクトリのパスと名前の指定

PATH	Data file path	: ./
MODEL	Modelname	: demo2D

# asteroid.inpの読み方2

## 計算格子設定

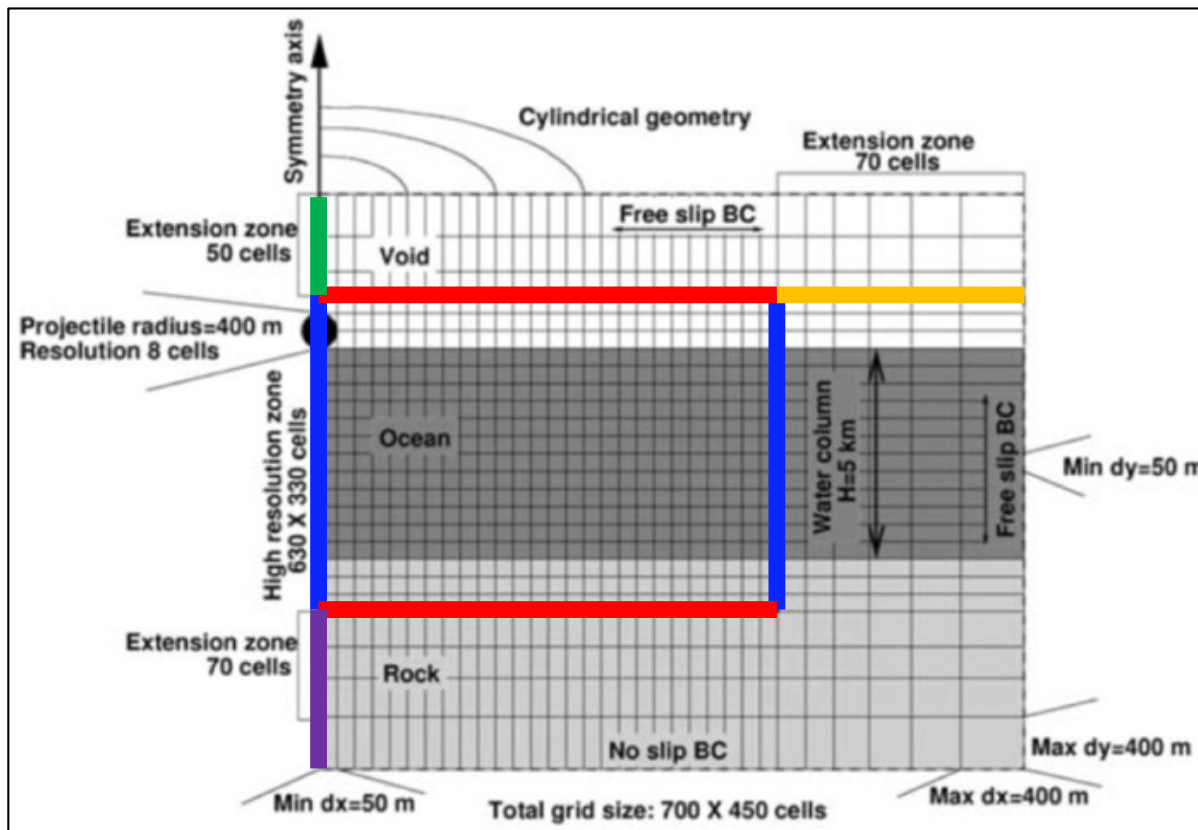
```
----- Mesh Geometry Parameters -----  
GRIDH      horizontal cells      : 0      : 80      : 32  
GRIDV      vertical cells        : 35     : 90     : 15  
  
GRIDEXT     ext. factor          : 1.03d0  
GRIDSPC     grid spacing         : 100.D0  
GRIDSPCM    max. grid spacing    : -20.D0
```

# asteroid.inpの読み方2

## 計算格子設定

計算領域(確保する格子)の指定

GRIDH	horizontal cells	: 0	: 80	: 32
GRIDV	vertical cells	: 35	: 90	: 15



High-resolution zone  
は真ん中

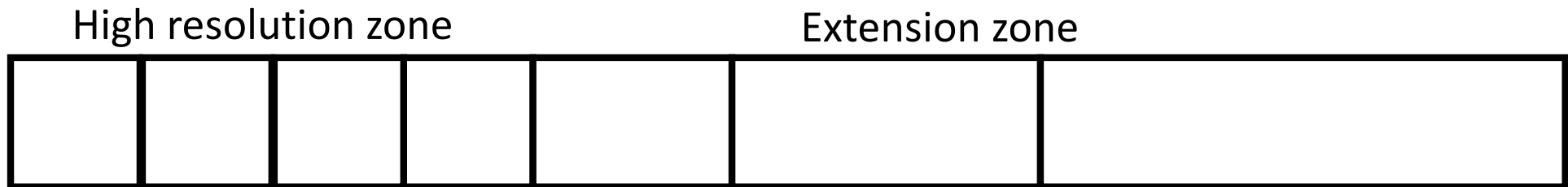
※円柱座標系では動径方向セルの  
内側方向のExtension zoneは  
設定できない. -> 常に0

# asteroid.inpの読み方2

## 計算格子設定

GRIDEXT	ext. factor	: 1.03d0	
GRIDSPC	grid spacing	: 100.D0	1 gridの実空間での距離
GRIDSPCM	max. grid spacing	: -20.D0	

GRIDEXTとGRIDSPCMはExtension cellのサイズを指定.



Extension zoneのCell sizeは

- ・公比GRIDEXTの等比数列.
- ・ただし, 上限Cell sizeはGRIDSPCM

GRIDSPCMの値の前に"マイナス"を付けると,自動的にGRIDSPCで規格化したCell sizeに設定.

# asteroid.inpの読み方3

----- Global Setup Parameters -----

S_TYPE	setup type	: DEFAULT
ALE_MODE	ALE modulus	: EULER
T_SURF	Surface temp	: 293.D0
DTDZSURF	Temp. grad. surf.	: 10.D-3
D_LITH	Lithosp. thickness	: 80.D3
R_PLANET	Planet radius	: 6370.D0
GRAV_V	gravity	: -9.81D0
GRAD_TYPE	gradient type	: DEFAULT
GRAD_DIM	gradient dimension	: 2

# asteroid.inpの読み方3

```
----- Global Setup Parameters -----  
S_TYPE          setup type          : DEFAULT
```

計算目的によって使いわけ.

VALUES : DEFAULT : PLANET : LANDSLIDE : MESO\_PORE  
: MESO\_PART : MESO\_BMP : DEFORM  
: ROTATE : SHEARFLOW

例. 自己重力入りの計算を行いたいときはPLANETを選択.

今日の講習は「DEFAULT」を使います.

# asteroid.inpの読み方3

T_SURF	Surface temp	: 293.D0
DTDZSURF	Temp. grad. surf.	: 10.D-3
D_LITH	Lithosp. thickness	: 80.D3
R_PLANET	Planet radius	: 6370.D0

衝突天体と標的の地表面温度,温度構造を決めるパラメータ.

VALUES : CONST : COND : CONDCONV : CONDCONVCAP : USER

一様温度の場合, 必要なのはT\_SURFのみ.

# asteroid.inpの読み方3

GRAV\_V                      gravity                      : -9.81D0

重力加速度(m/s<sup>2</sup>)

GRAD\_TYPE                  gradient type                  : DEFAULT

VALUES : DEFAULT : NONE : CENTRAL : SELF

時空間一定

時間一定

自己重力

GRAD\_DIM                  gradient dimension                  : 2

GRAD\_DIM = 0 - No gradient calculated.

GRAD\_DIM = 1 - One-dimensional gradient in the target (vertical direction only)

GRAD\_DIM = 2 - Two-dimensional gradient in the target (vertical and X-direction only)

GRAD\_DIM = 3 - Three-dimensional gradient in the target (all directions)

# asteroid.inpの読み方4

----- Projectile Parameters -----

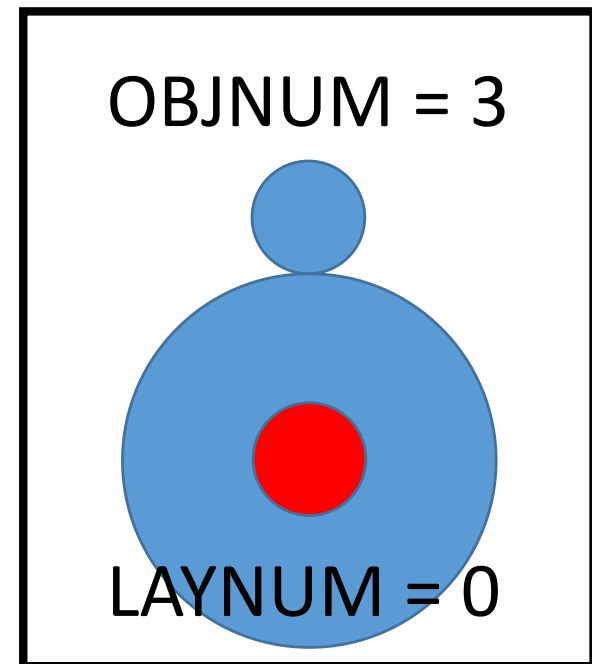
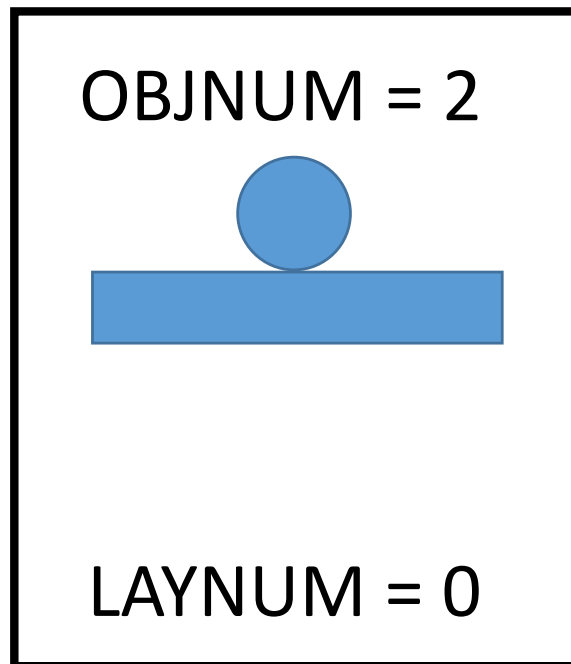
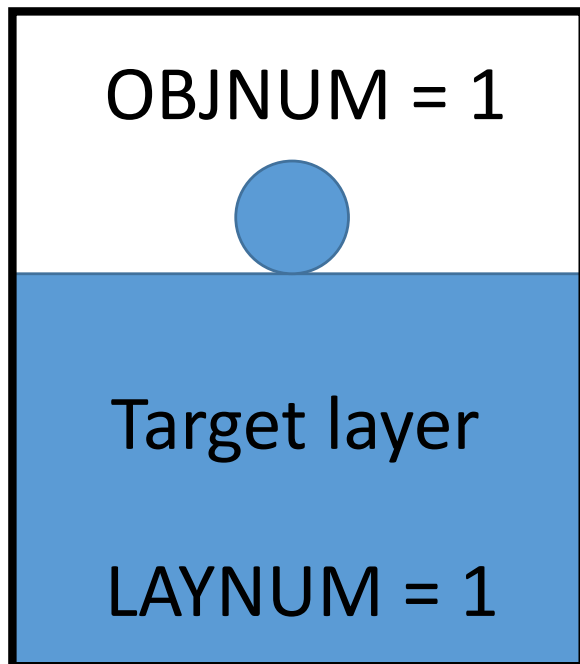
OBJNUM	number of proj.	: 1
OBJRESH	CPPR horizontal	: 8
OBJVEL	object velocity	: -6.5D3
OBJMAT	object material	: mygrani
OBJTYPE	object type	: SPHEROID
OBJTPROF	object temp prof	: CONST

# asteroid.inpの読み方4

-----Projectile Parameters -----

OBJNUM                      number of proj.                      : 1

“Projectile”の数



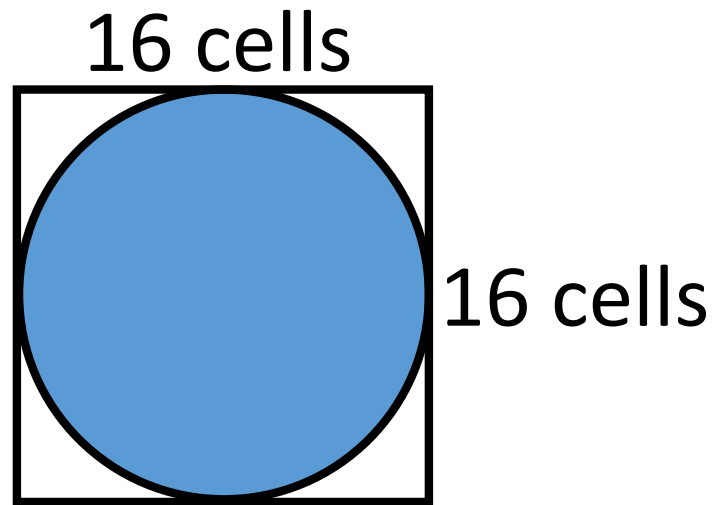
# asteroid.inpの読み方4

OBJRESH                      CPPR horizontal                      : 8

CPPR: Cells Per Projectile Radius

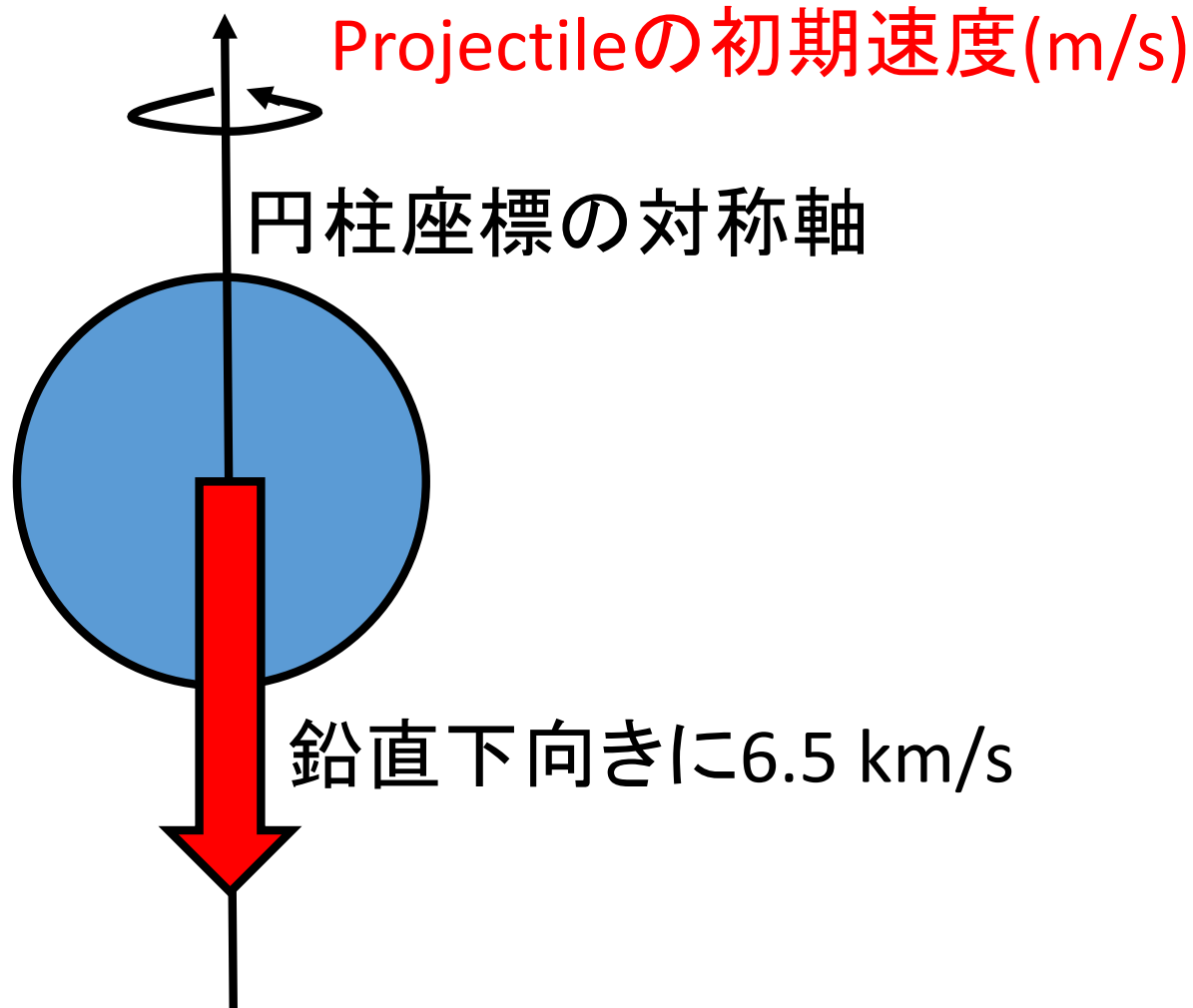
Projectileを何cellで分割するか

Ex. OBJRESH = 8  
半径を8 cellで表現



# asteroid.inpの読み方4

OBJVEL	object velocity	: -6.5D3
--------	-----------------	----------



# asteroid.inpの読み方4

OBJMAT                      object material                      : mygrani

material.inpで名付けた物質の名前(後述)

# asteroid.inpの読み方4

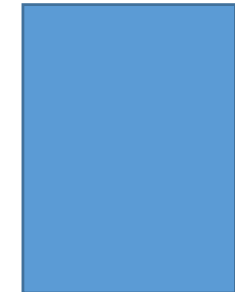
```
OBJTYPE    object type           : SPHEROID
```

## “Projectile”の形状

VALUES : SPHEROID : CUBOID : BITMAP : PLATE : CYLINDER



## User 設定



# 動径方向の計算領域 全てを占める平板

# asteroid.inpの読み方5

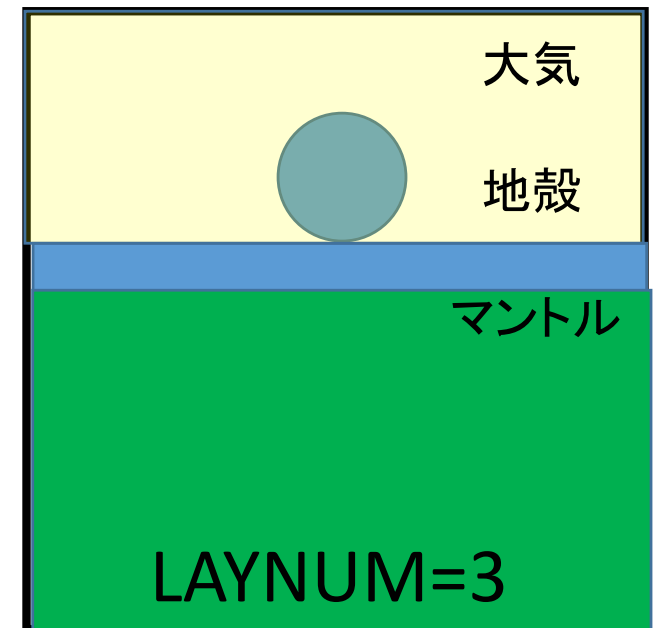
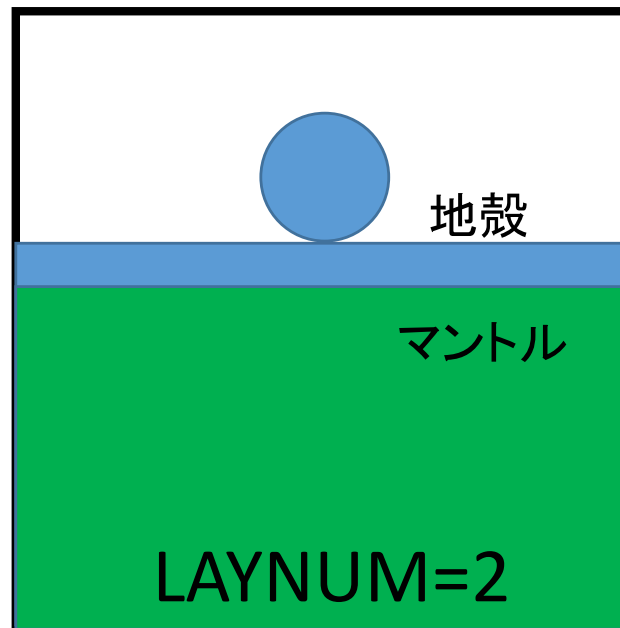
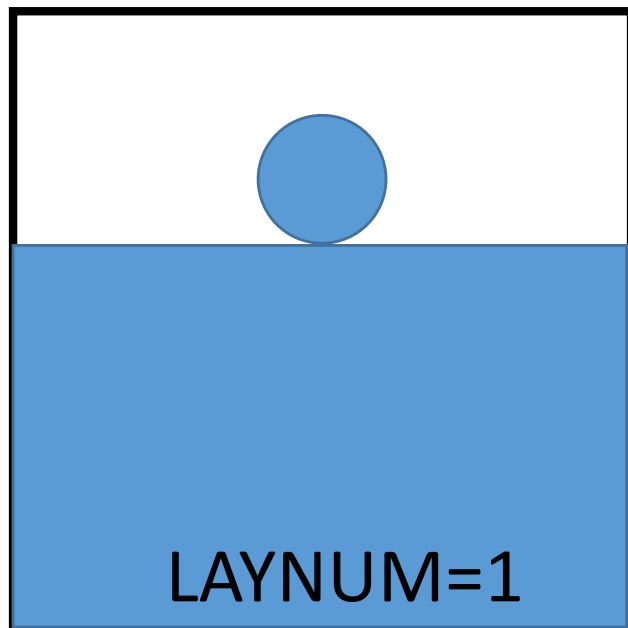
----- Target Parameters -----

LAYNUM	number of layers	: 1
LAYPOS	layer position	: -85
LAYMAT	layer material	: mygrani
LAYTPROF	layer therm. prof	: COND

# asteroid.inpの読み方5

LAYNUM    number of layers        : 1

標的層数



# asteroid.inpの読み方5

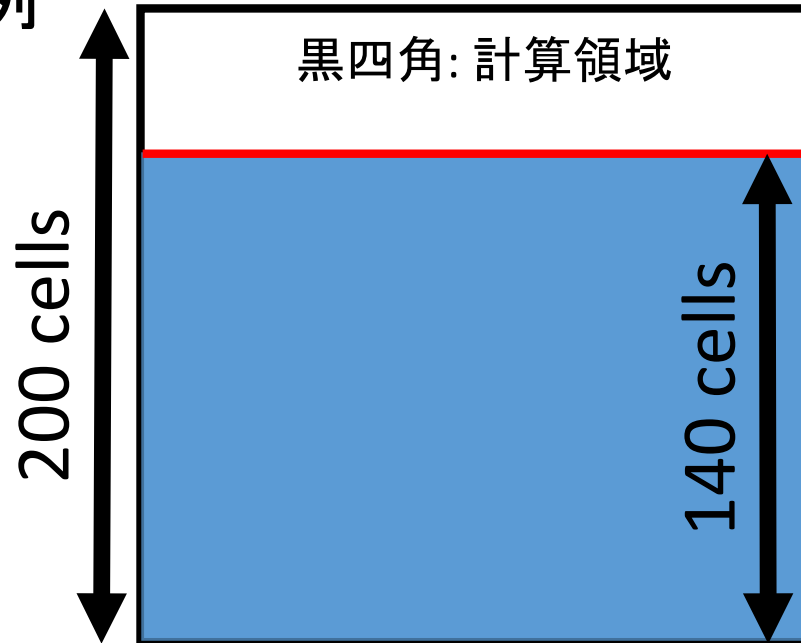
LAYPOS      layer position                      : -85

## 標的表面の位置

+のとき: 計算領域下端から数えたCell数

-のとき: 計算領域に対する割合

例



LAYPOS = 140 or -70

# asteroid.inpの読み方6

-----Time Parameters -----

DT	initial time increment	: 1.0D-3
DTMAX	maximum timestep	: 5.D-2
TEND	end time	: -10.D0
DTSAVE	save interval	: -0.05D0

# asteroid.inpの読み方6

```
-----Time Parameters -----  
DT          initial time increment : 1.0D-3  
DTMAX       maximum timestep      : 5.D-2
```

## 計算のタイムステップ設定

※iSALEは計算中に自動的にTime stepを更新する.

実際のTime step =  $\min(\text{DTMAX}, dx/C_s)$

※CFL condition:  $C_s(dt/dx) < 1$

# asteroid.inpの読み方6

TEND          end time                                  : -10.D0

計算終了時間

DTSAVE        save interval                                : -0.05D0

計算出力間隔

+のとき: 実時間

-のとき: 弾丸貫入特徴時間で規格化した時間

弾丸貫入特徴時間  $t_s = D_p / v_{\text{impact}}$

# asteroid.inpの読み方7

-----Boundary Conditions --

BND_L	left	: FREESLIP
BND_R	right	: OUTFLOW
BND_B	bottom	: NOSLIP
BND_T	top	: OUTFLOW

## 境界条件の設定

### 格子法の計算には不可欠

NOSLIP	: Zero velocity in both coordinate directions
FREESLIP	: Zero velocity normal to the boundary
OUTFLOW	: Material allowed to follow across boundary

※円柱座標を用いる場合, BND\_LはFREESLIPでなければならないことに注意.

# asteroid.inpの読み方8

-----Numerical Stability Parameters ---

AVIS art. visc. linear : 0.24D0

AVIS2 art. visc. quad. : 1.2D0

人工粘性の強さ

Core developersの  
推奨値

## 人工粘性

衝撃波（超音速の波）を捕捉するのに必要

運動方程式 
$$\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = -\frac{1}{\rho} \frac{\partial (p + q)}{\partial x}$$

von Neumann-Richtmyer型の人工粘性

$$q = \begin{cases} -a\rho C_s \frac{\partial u}{\partial x} \Delta x + b\rho \left( \frac{\partial u}{\partial x} \right) \Delta x^2 & \text{if } \frac{\partial u}{\partial x} < 0 \\ 0 & \text{if } \frac{\partial u}{\partial x} \geq 0 \end{cases}$$

[玄田さんの説明資料]

# asteroid.inpの読み方9

----- Data Saving Parameters -----

QUALITY      Compression rate      : -50  
VARLIST      List of variables      : #Den-Pre-Tmp-Yld-Dam-  
Ert-Vib-YAc-PVb-VEL#

## 書き出す物理量

Den Density  
Tmp Temperature  
Pre Pressure  
Sie Specific Internal Energy  
Dam Damage i.e. Total Plastic (shear) Strain  
VSt Volume strain  
Alp Distension  
Yld Yield Strength  
YAc Strength of weakening due to Acoustic Fluidization  
VEL Velocity components (horz. and vert.; cell-centered)  
Dm1 Dummy field number 1  
Dm2 Dummy field number 2  
C\_x Horizontal co-ordinate (needed for 2D Lagrangian calcs.)  
C\_y Vertical co-ordinate (needed for 2D Lagrangian calcs.)

# material.inpの読み方1

MATNAME	Material name	: mygrani
EOSNAME	EOS name	: granit1
EOSTYPE	EOS type	: aneos
STRMOD	Strength model	: ROCK
DAMMOD	Damage model	: COLLINS
ACFL	Acoustic fluidisation	: BLOCK
PORMOD	Porosity model	: NONE
THSOFT	Thermal softening	: OHNAKA
LDWEAK	Low density weakening	: POLY

モデルの選択

---

POIS	pois	: 3.D-01
TMELT0	tmelt0	: 1.673D+03
TFRAC	tfrac	: 1.2D+00
ASIMON	a_simon	: 6.D+09
CSIMON	c_simon	: 3.D+00
YDAM0	ydam0 (ycoh)	: 1.D+04
FRICDAM	fricdam	: 8.D-01
YLIMDAM	ylimdam	: 2.D+09
YINT0	yint0	: 1.D+07
FRICINT	fricint	: 1.1D+00
YLIMINT	ylimint	: 2.5D+09
BDTPRES	bdt_pres	: -1.D+00
BPTPRES	bpt_pres	: -1.D+00
GAMETA	gam_eta	: 8.D-03
GAMBETA	gam_beta	: 1.15D+02

モデルにあった  
パラメータの設定

# material.inpの読み方2

MATNAME	Material name	: mygrani
---------	---------------	-----------

物質モデルをasteroid.inpに「OBJMAT」,「LAYMAT」を介して紐付ける.

EOSNAME	EOS name	: granit1
EOSTYPE	EOS type	: aneos

VALUE: tillo, aneos

ディレクトリ「eos」内で対応する名前を入力.

Ex. BasaltのTillotson EOSを使いたいとき EOSNAME = basalt\_  
EOSTYPE = tillo

# material.inpの読み方3

STRMOD	Strength model	: ROCK
DAMMOD	Damage model	: COLLINS
ACFL	Acoustic fluidisation	: BLOCK
PORMOD	Porosity model	: NONE
THSOFT	Thermal softening	: OHNAKA
LDWEAK	Low density weakening	: POLY

STRMOD	DAMMOD	ACFL	THSOFT	LDWEAK
ROCK	NONE, SIMPLE, COLLINS, IVANOV	NONE, BLOCK	NONE, OHNAKA	NONE, POLY
DRPR	NONE	NONE, BLOCK	NONE, OHNAKA	NONE, POLY
LUNDI	NONE	NONE, BLOCK	NONE, OHNAKA	NONE, POLY
LUNDD	NONE	NONE, BLOCK	NONE, OHNAKA	NONE, POLY
VNMS	NONE	NONE	NONE, OHNAKA	NONE, POLY
JNCK	NONE	NONE	NONE, JNCK	NONE
LIQU	NONE	NONE	NONE	NONE
HYDRO	NONE	NONE	NONE	NONE

強度 ↑  
ダメージ

音響流動 ↑ 低密度弱化  
熱弱化

# 自分好みのInput file作成

1. 行いたい計算に最も近いサンプルのInput fileをベースにする.  
「examples」中のサンプルを片っ端から実行し, 図にしておくといよい.
2. material.inp中の物質モデルを最適化.
3. asteroid.inpで計算条件を設定.

# material.inp変更時の注意

iSALEパッケージ中の値はとりあえず入れてあるだけのものも多い事に注意。  
必ず論文調査を行い信用できる値を自分で入力することをオススメします。

Extended Data Table 1 | iSALE input parameters

Description	Input
Equation of state	ANEOS dunit <sup>a</sup>
Melting temperature <sup>b</sup>	1373 K
Thermal softening parameter <sup>b</sup>	1.1
Simon A parameter <sup>b</sup>	1520 MPa
Simon B parameter <sup>b</sup>	4.05
Poisson's ratio $\nu$	0.25
Frictional coefficient (damaged) $\mu^c$	0.63
Frictional coefficient (undamaged) $\mu^c$	1.58
Strength at infinite pressure $Y_m^c$	3.26 GPa
Cohesion (damaged) $Y_0^c$	10 kPa
Cohesion (undamaged) $Y_0^c$	5.07 MPa
Strain at which porous compaction begins $\varepsilon_e^d$	0.01
Rate of porous compaction $\kappa^d$	0.98
Size of high resolution cell	12.5 m
Number of high resolution cells horizontal direction	1500
Number of high resolution cells vertical direction	1600
Target and projectile temperature	300 K

iSALEを使った論文には  
多くの場合, 入力した  
パラメータセットがリストに  
なっている。

<sup>a</sup> See ref. 31.

<sup>b</sup> See ref. 46 and references therein for a description of Simon parameters, the thermal softening parameter, and their implementation in iSALE.

<sup>c</sup> See ref. 11 and references therein for a description of strength model parameters and their implementation in iSALE.

<sup>d</sup> See refs 12 and 47 for a description of the porous compaction model parameters and their implementation in iSALE.

[e.g., Johnson+, 2015, Nature]

# Tracer粒子の挿入

例えば「aluminum\_1100\_2D」中のasteroid.inpにはトレーサの記述あり.

```
----- Tracer Particle Parameters -----  
TR_QUAL      integration qual.      : 1  
TR_SPCH      tracer spacing X      : 1.5875D-4   : 1.5875D-4  
TR_SPCV      tracer spacing Y      : 1.5875D-4   : 1.5875D-4  
TR_VAR       add. tracer fiels     : #TrP-TrT#
```

そのままコピペする.

# Tracer粒子の挿入

例えば「aluminum\_1100\_2D」中のasteroid.inpにはトレーサの記述あり.

TR\_SPCH      tracer spacing X      : 1.5875D-4      : 1.5875D-4

動径方向のトレーサ配置間隔

TR\_SPCV      tracer spacing Y      : 1.5875D-4      : 1.5875D-4

高さ方向のトレーサ配置間隔

+のとき: 実距離

-のとき: Cell数

トレーサ粒子に書き出す物理量

# Tracer粒子の挿入

TR\_VAR     add. tracer fiels : #TrP-TrT#

トレーサ粒子に書き出す物理量

TrP	Peak pressure
TrT	Peak temperature
TrE	Peak specific internal energy
Trp	Pressure
Trt	Temperature
Tre	Specific internal energy
Trd	Density
TrM	Material
TrA	Distension (alpha)
TrV	Volume strain
TrS	XX and YY components of the dev. stress tensor
TrX	XX component of the dev. stress tensor
TrY	YY component of the dev. stress tensor