

Fundamentals in Atmospheric Modeling

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(KIAPS: Korea Institute of Atmospheric Prediction Systems)

List of presentations

- Concept of modeling
- Structure of models
- Predictability



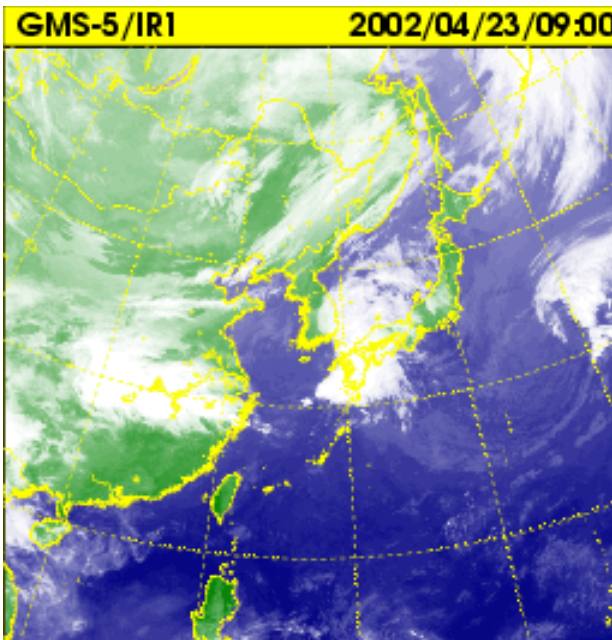
How the today's forecasts were made ?



Observation♪

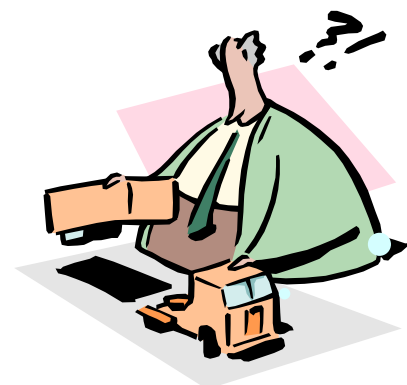


Forecasts♪



NO!

광역 예보 [충청북도]							
23(화)	24(수)	25(목)	26(금)	27(토)	28(일)	29(월)	30(화)
							?
CSD	W365.COM	오전	오후	오전	오후	오전	오후
최저/최고기온(°C)	(13)	23	5	22	3	23	
강수확률(%)							
풍향	SW-NW	NW-NE	NW-NE				



Then, what ?



Weather forecasts



Observation♪



**Data
analysis♪**

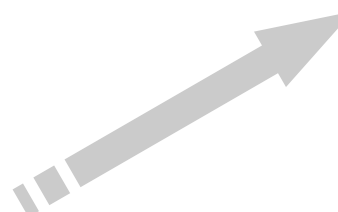
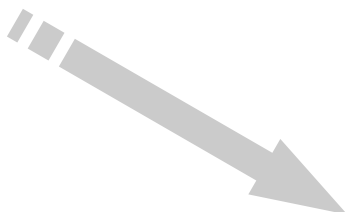


Forecasts♪



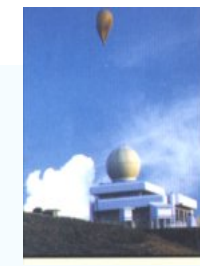
**Output
analysis♪**

**Numerical
model♪**

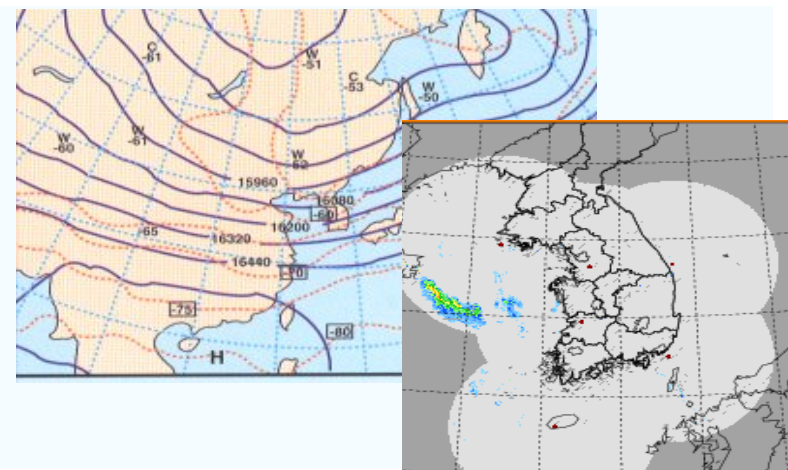




Step1: Observation



Step2: Data analysis





Theory ?



Thermodynamics

Heat = Energy + Work

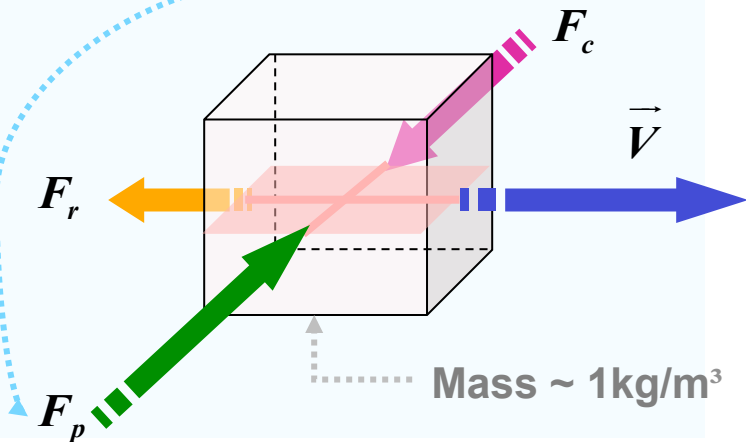


$$\begin{aligned}\Delta H &= c_p \Delta T - \alpha \Delta p \\ &= c_v \Delta T + p \Delta \alpha\end{aligned}$$

Dynamics

Force = Mass × Acceleration

- Mass $\doteq 1 \text{ kg/m}^3$
- Force: **PGF, CO, Friction...**





Theory ?



- Momentum

$$F = ma$$

- Mass

$$\frac{1}{M} \frac{dM}{dt} = 0$$

- Moisture

$$\frac{dq}{dt} = E - C$$

- Ideal gas

$$p\alpha = RT$$

- Energy

$$Q = C_v \frac{dT}{dt} + p \frac{d\alpha}{dt}$$

CONSERVATION

The governing equations

V. Bjerknes (1904) pointed out for the first time that there is a complete set of 7 equations with 7 unknowns that governs the evolution of the atmosphere:

$$\frac{d\mathbf{v}}{dt} = -\alpha \nabla p - \nabla \phi + \mathbf{F} - 2\Omega \times \mathbf{v} \quad (1-3)$$

$$\frac{\partial \rho}{\partial t} = -\nabla \cdot (\rho \mathbf{v}) \quad (4)$$

$$p = \rho R T \quad (5)$$

$$\frac{ds}{dt} = C_p \frac{1}{\theta} \frac{d\theta}{dt} = \frac{Q}{T} \quad (6)$$

$$\frac{dq}{dt} = E - C \quad (7)$$

7 equations, 7 unknown (u,v,w,T, p, den and q)

solvable

History of numerical weather forecasts♪

1904 : Norwegian V. [Bjerknes](#) (1862-1951) :

Setup the governing equations

1922 : British L. F. [Richardson](#) (1881-1953) :

Integrate model → failed

1939 : Swedish C.-G. Rossby :

1948, 1949, J. G. Charney (1917-1981)

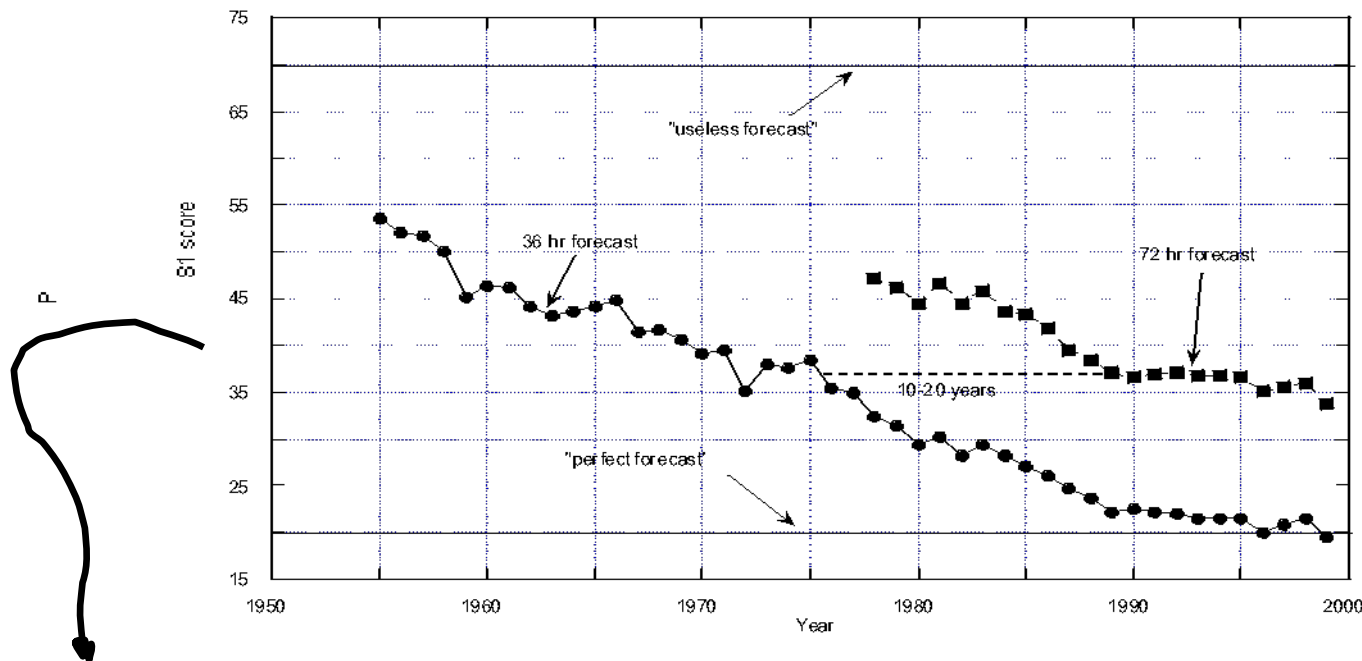
1950 : Princeton Group ([Charney](#), [Fjortoft](#), [von Newman](#))

[ENIAC](#) (Electrical Numerical Integrator and Computer)

→ first success

Tendency of forecast error (1955-1998) : NCEP

NCEP operational S1 scores at 36 and 72 hr
over North America (500 hPa)

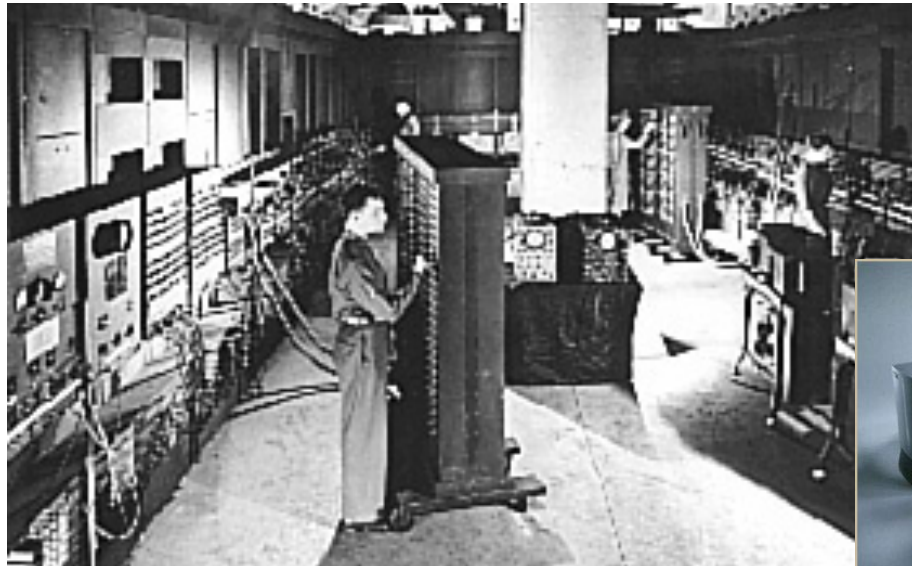


1day / 8 yrs♪

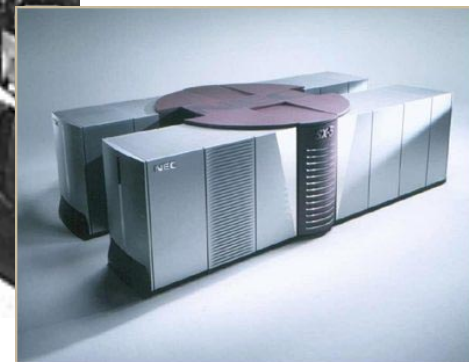
Factors for the improvement

- Supercomputers
- Physical processes
- Initial conditions

Super-computer for weather models♪



ENIAC, 1946



NEC SX-5



Cray SV1



Fujitsu VPP700E



Cray T3E

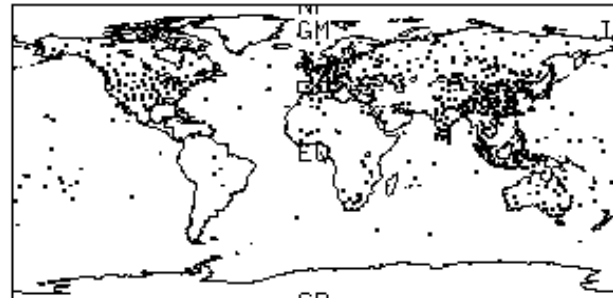


Cray T90

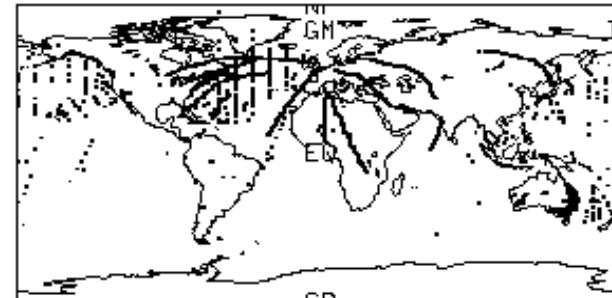
Initial condition (data assimilation)

Various observations

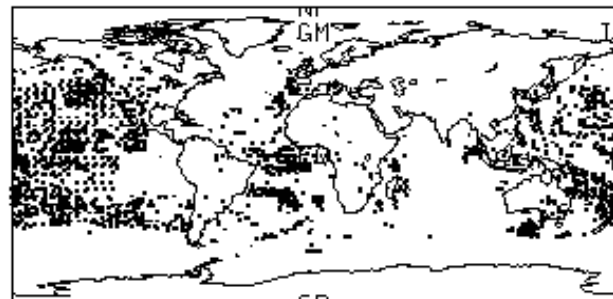
RAOBS



AIRCRAFT



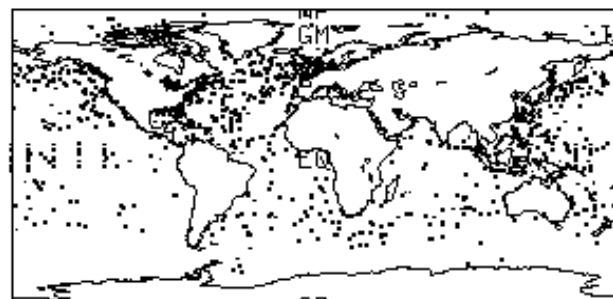
SAT WIND



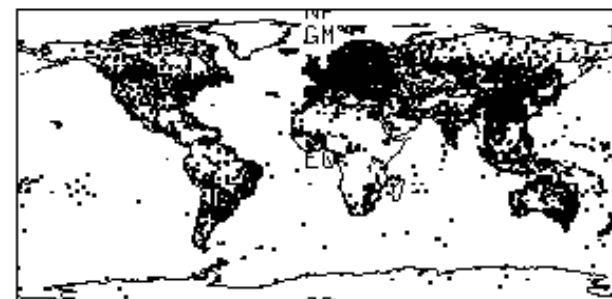
SAT TEMP



SFC SHIP



SFC LAND



But, it is useful only for nowcasting...

Data Assimilation

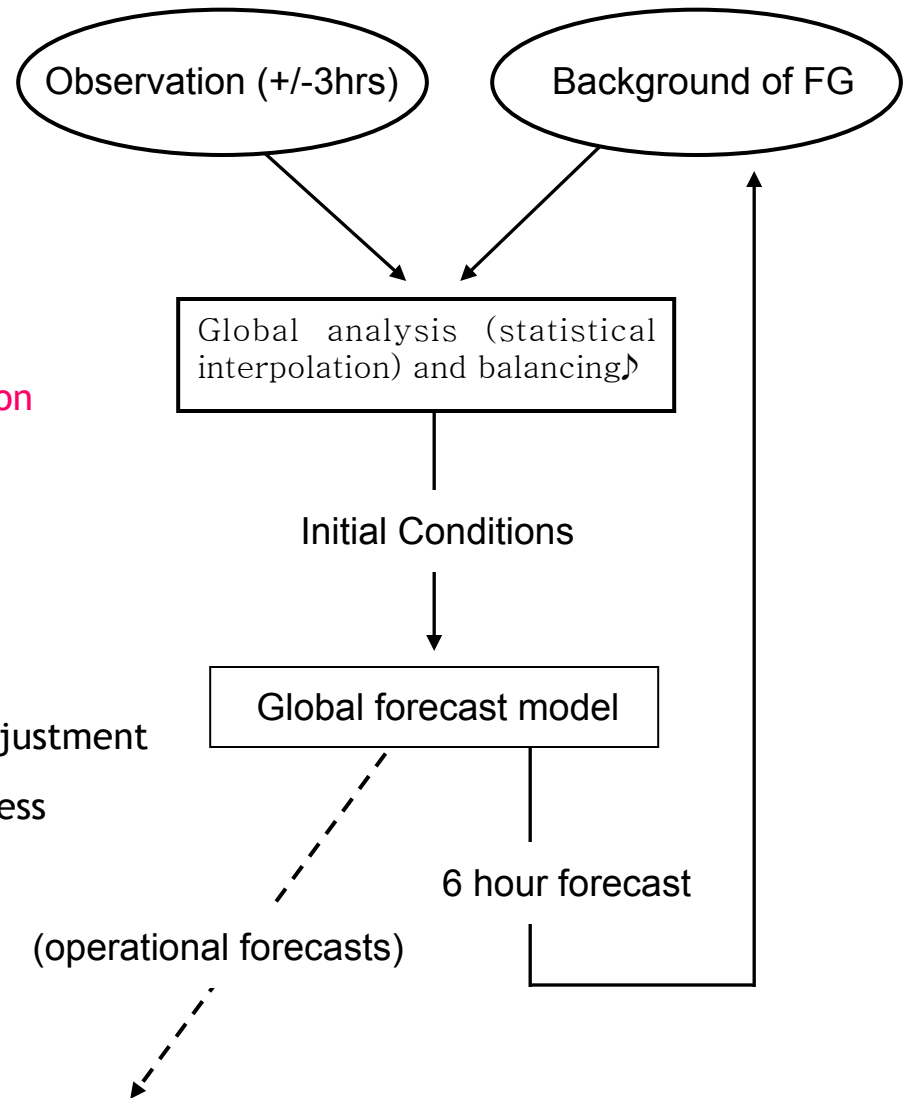
- Model $1^\circ \times 1^\circ$ resolution, 20 levels

u, v, T, q, Ps, Tg

$$360 \times 180 \times 20 = 1.3 \times 10^6 \times 4 \text{ variables} = 5 \times 10^6$$

- observation : $10^4 \sim 10^5$ non-uniform distribution
 $\pm 3 \text{ hour window}$

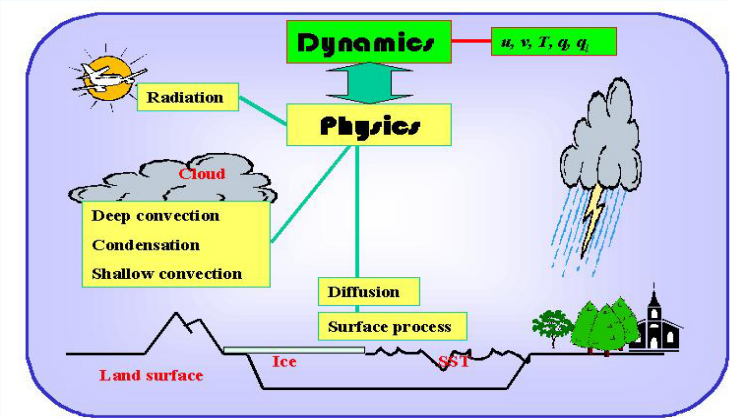
- Data assimilation cycle
 - 1) data checking
 - 2) objective analysis
 - 3) Initialization: dynamical adjustment
 - 4) short-range fcst for first guess



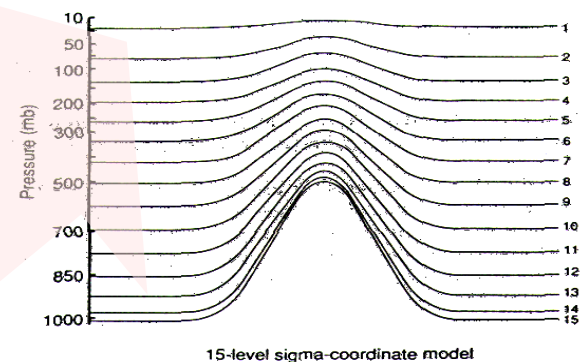
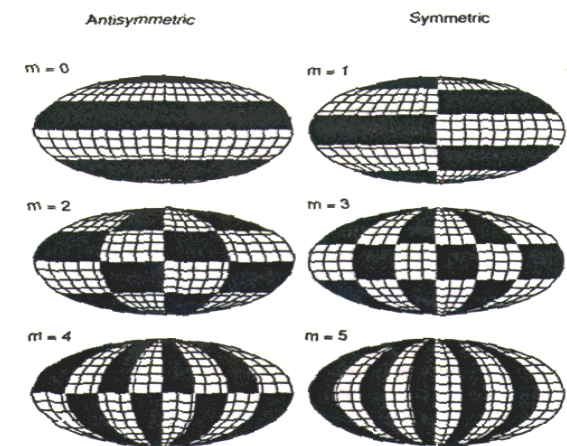
Model

- Dynamics : Identity (Speed)
- Physics : Components (Predictability)

Step3: Integration



$$\begin{aligned}\frac{\partial u}{\partial t} &= -u \frac{\partial u}{\partial x} - v \frac{\partial u}{\partial y} - \omega \frac{\partial u}{\partial p} - \frac{\partial \Phi}{\partial x} + fv + F_x \\ \frac{\partial v}{\partial t} &= -u \frac{\partial v}{\partial x} - v \frac{\partial v}{\partial y} - \omega \frac{\partial v}{\partial p} - \frac{\partial \Phi}{\partial y} - fu + F_y \\ \frac{\partial \Phi}{\partial t} &= -\frac{RT}{p} \\ \frac{\partial T}{\partial t} &= -u \frac{\partial T}{\partial x} - v \frac{\partial T}{\partial y} + \omega \left(\frac{\kappa T}{p} - \frac{\partial T}{\partial p} \right) + \frac{\dot{H}}{c_p} \\ \frac{\partial \omega}{\partial p} &= -\left(\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} \right)\end{aligned}$$



Dynamics : model frame

Finite difference method (FDM) :

Spectral method (SPM) :

Finite element method (FEM) :

$$\text{Ex)} \quad \frac{\partial \phi}{\partial t} = -c \frac{\partial \phi}{\partial x}; \text{ advection eq.}$$

1) FDM (Finite difference)

$$\frac{\Delta \phi}{\Delta t} = \frac{\phi_2 - \phi_1}{t_2 - t_1}$$

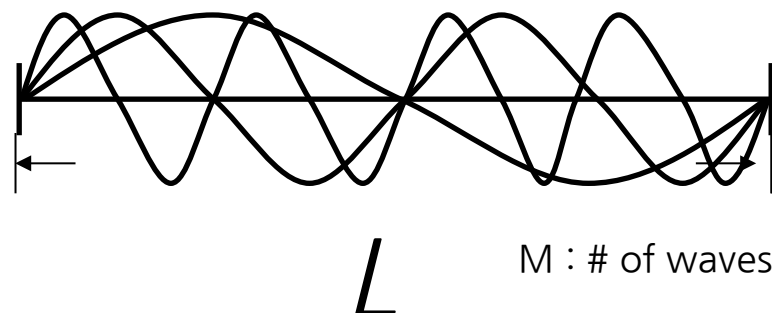
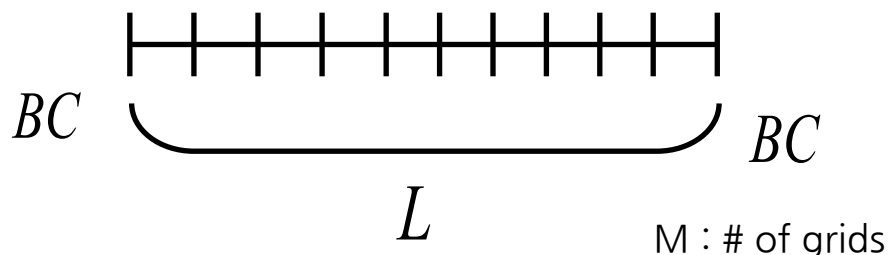
2) Spectral Method

- Determine basis function to get $H(\phi(x))$

- Expand ϕ in terms of a time series

$e_m(x)$ (basis funct), $m = m_1 L$ $m \rightarrow \infty$

$$\Rightarrow \phi(x, t) = \sum_{m=m_1}^{m_2} \phi_m(t) e_m(x)$$



* Resolution Increases $\begin{cases} \Delta x \rightarrow decreases & 18 \\ m \rightarrow increases & \end{cases}$

Integration scheme ...

a) $\frac{u^{n+1} - u^n}{2\Delta t} = F(u^n)$: leap-frog **good for hyperbolic**
unstable for parabolic

b) $\frac{u^{n+1} - u^n}{\Delta t} = F(u^n)$: Euler-forward **good for diffusion**
unstable for hyperbolic

c) $\frac{u^{n+1} - u^n}{\Delta t} = F\left(\frac{u^n + u^{n+1}}{2}\right)$: **Crank-Nicholson**

d) $\frac{u^{n+1} - u^n}{\Delta t} = F(u^{n+1})$: **Fully implicit, backward**

e) $\frac{u^* - u^n}{\Delta t} = F(u^n)$: $\frac{u^{n+1} - u^n}{\Delta t} = F(u^*)$: **Euler-backward (Matzuno)**

f) $\frac{u^{\frac{n+1}{2}*} - u^n}{\Delta t/2} = F(u^n)$: $\frac{u^{\frac{n+1}{2}**} - u^n}{\Delta t/2} = F\left(u^{\frac{n+1}{2}*}\right)$

$$\frac{u^{n+1} - u^n}{\Delta t} = \frac{1}{6} \left[F(u^n) + 2F\left(u^{\frac{n+1}{2}*}\right) + 2F\left(u^{\frac{n+1}{2}**}\right) + F(u^{n+1*}) \right]$$

RK(Runge-Kuta)-4th order

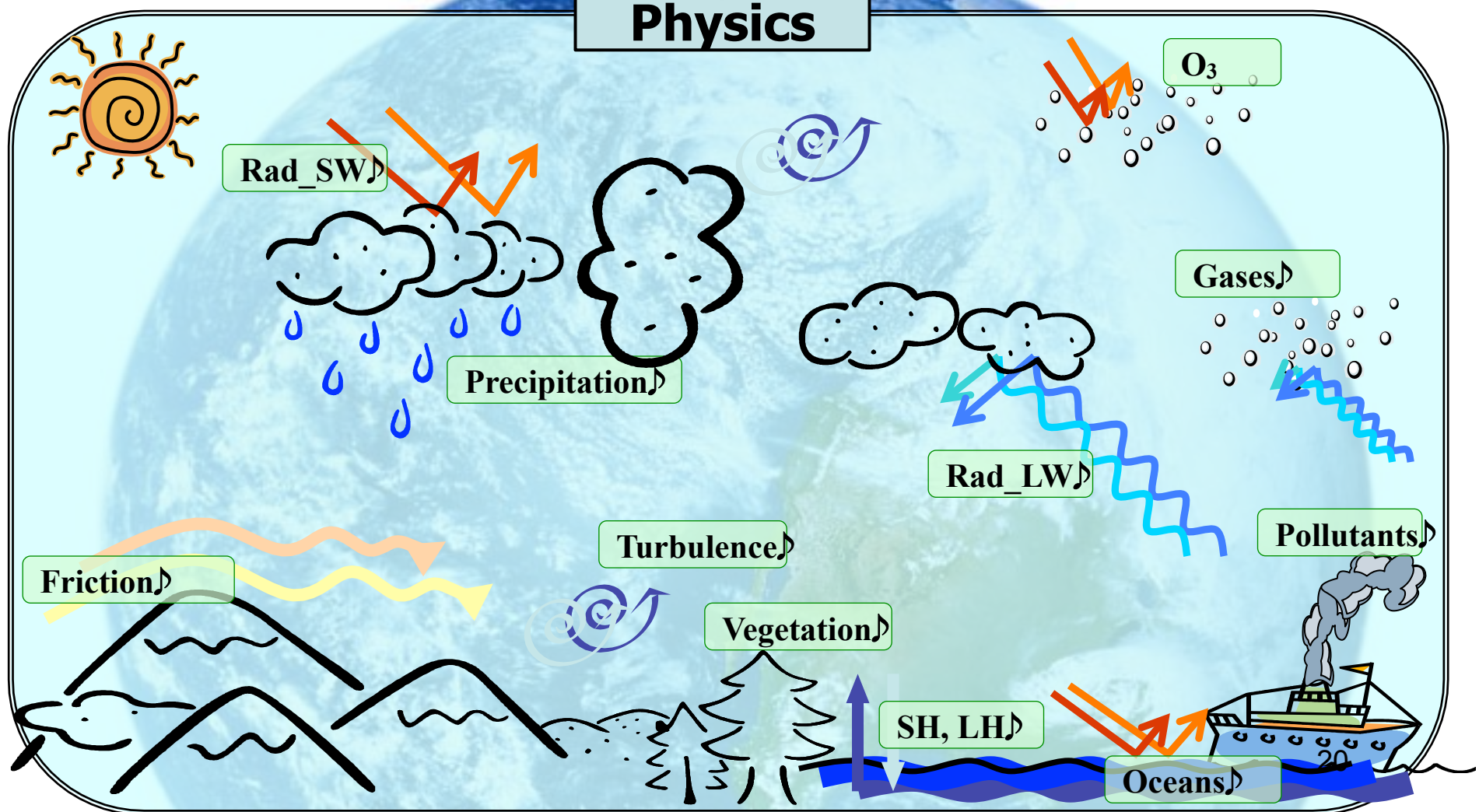
g) $\frac{u^{n+1} - u^{n-1}}{2\Delta t} = F_1(u^n) + F_2\left(\frac{u^{n+1} - u^{n-1}}{2}\right)$: **Semi-Implicit**

h) $\frac{u^* - u^n}{\Delta t} = F_1(u^n); \quad \frac{u^{n+1} - u^*}{\Delta t} = F_2(u^*)$: **Fractional steps**

Dynamics

PGF, F_{co} , F_r , F_{ce} , F_g

Physics





Example : Cloud and precipitation



Real atmosphere

대기과학 이론

Model (computer program)

수식화



```

X login1
MODULE module_mp_wsm3
!
!-----+
! compute internal functions
!
cpmcal(x) = cpd*(1.-max(x,qmin))+max(x,qmin)*cpv
!
X login1
!
!-----+
! compute the minor time steps.
!
loops = max(nint(delt/dtclcdr),1)
dtcld = delt/loops
if(delt.le.dtclcdr) dtcld = delt
do loop = 1,loops
!
!-----+
! initialize the large scale variables
!
do i = its, ite
  mstep(i) = 1
  flgcld(i) = .true.
enddo
!
do k = kts, kte
  CALL vsrec(tvec1(its),den(its,k),ite -its+1)
  do i = its, ite
    tvec1(i) = tvec1(i)*den0
  enddo
  CALL vssqrt(denfac(its,k),tvec1(ites),ite -its+1)
enddo
!
cvap = cpv
hvap=xlv0
hsub=xls
ttt=t0c+0.01
ddt=cvap-cliq
xa=ddt/rv
xb=xa*hvap/(rv+ttt)
ddti=cvap-cice
xai=ddti/rv
xbi=xai+hsub/(rv+ttt)
do k = kts, kte
  do i = its, ite
    tr=ttt/t(i,k)
    if(t(i,k).lt.ttt) then
      qs(i,k) = psat*(exp(log(tr)*(xa)))*exp(xbi*(1.-tr))
    else
      qs(i,k) = psat*(exp(log(tr)*(xa)))*exp(xb*(1.-tr))
    endif
    qs0(i,k) = (qs0(i,k)-qs(i,k))/qs(i,k)
    qs(i,k) = ep2 * qs(i,k) / (p(i,k) - qs(i,k))
    qs(i,k) = max(qs(i,k),qmin)
    rh(i,k) = max(q(i,k) / qs(i,k),qmin)
  enddo
enddo
!
!
```



Cloud and precipitation



T>0°C

```

login1

do k = kts, kte
  do i = its, ite
    supsat = max(q(i,k),qmin)-qs(i,k)
    satdt = supsat/dtclld
    if(t(i,k).ge.t0c) then
      =====
      | warm rain processes
      | follows the processes in RH83 and LFO except for autoconversion
      | =====
      | paut1: auto conversion rate from cloud to rain [HDC 16]
      | (C->R)
      |
      | if(qci(i,k).gt.qc0) then
      |   paut(i,k) = qcck1*exp(log(qci(i,k))*((7./3.)))
      |   paut(i,k) = min(paut(i,k),qci(i,k)/dtclld)
      | endif
      |
      | pracw: accretion of cloud water by rain [D89 B15]
      | (C->R)
      |
      | if(qrs(i,k).gt.qrmin.and.qci(i,k).gt.qmin) then
      |   pacr(i,k) = min(pacr1*rslope3(i,k)*rslopeb(i,k)
      |                   *qci(i,k)*denfac(i,k),qci(i,k)/dtclld)
      | endif
      |
      | pres1: evaporation/condensation rate of rain [HDC 14]
      | (V->R or R->V)
      |
      | if(qrs(i,k).gt.0.) then
      |   coeres = rslope2(i,k)*sqrt(rslope(i,k)*rslopeb(i,k))
      |   pres(i,k) = (rh(i,k)-1.)*(precr1*rslope2(i,k)
      |                           +precr2*work2(i,k)*coeres)/work1(i,k)
      |   if(pres(i,k).lt.0.) then
      |     pres(i,k) = max(pres(i,k),-qrs(i,k)/dtclld)
      |     pres(i,k) = max(pres(i,k),satdt/2)
      |   else
      |     pres(i,k) = min(pres(i,k),satdt/2)
      |   endif
      |   endif
      | else
      |   pres(i,k) = min(pres(i,k),satdt/2)
      | endif
      |
    enddo
  enddo
enddo

```

$$P_{aut1} = \min \left(\frac{0.104gE_C\rho^{\frac{4}{3}}}{\mu(N_c\rho_w)^{\frac{1}{3}}} q_c^{\frac{7}{3}}, \frac{q_c}{dt} \right)$$

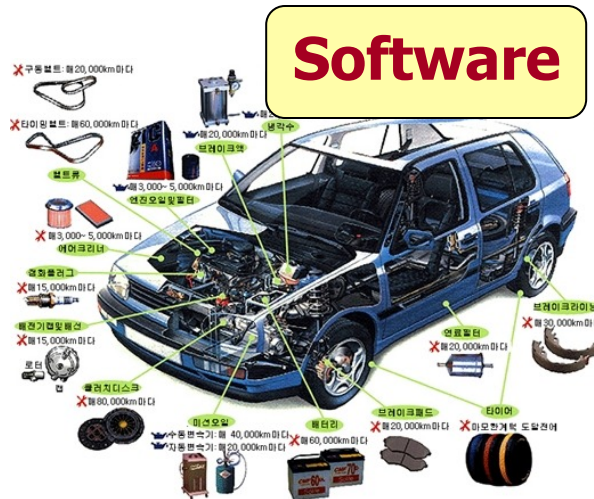
$$P_{racw} = \frac{\pi a_r E_{CR} N_{0r} q_c}{4} \left(\frac{\rho_0}{\rho} \right)^{\frac{1}{2}} \frac{\Gamma(3+b_r)}{\lambda_r^{3+b_r}}$$

$$Pres1 = \frac{2\pi N_{0r} (S_w - 1)}{(A_w + B_w)} \left[\frac{0.78}{\lambda_r^2} + \frac{a_r^{\frac{1}{2}} 0.31 \Gamma(b_r/2 + 5/2)}{\lambda_r^{b_r/2 + 5/2}} \left(\frac{\mu}{D} \right)^{\frac{1}{3}} \left(\frac{1}{\mu} \right)^{\frac{1}{2}} \left(\frac{\rho_0}{\rho} \right)^{\frac{1}{4}} \right]$$

Car and model



Dynamics



Physics



Data assimilation

Driver ? → Could be forecaster ???

Classification of models

- Dynamic frame

Hydrostatic	Non-hydrostatic
Large-scale	Small-scale (heavy rainfall, complex mountain)

- Scale

Global	Regional
10 km - 100 km	1 km-10 km

- Purpose

FORECAST	Forcing → RESPONSE
NWP : upto 2 weeks	GCM (General circulation model)

Predictability



Chaos theory (Lorenz)



Charney (1951) : Uncertainties in initial condition and model



Lorenz (1962,1963) : Unstable nature of atmosphere



Purpose : NWP is better than statistical forecast

Tool : 4 K memory computer

Model : 12 variables (heating and dissipation forcing)

Results : differences -> non-periodicity



Initial condition (3 decimal point) : different after 2 month



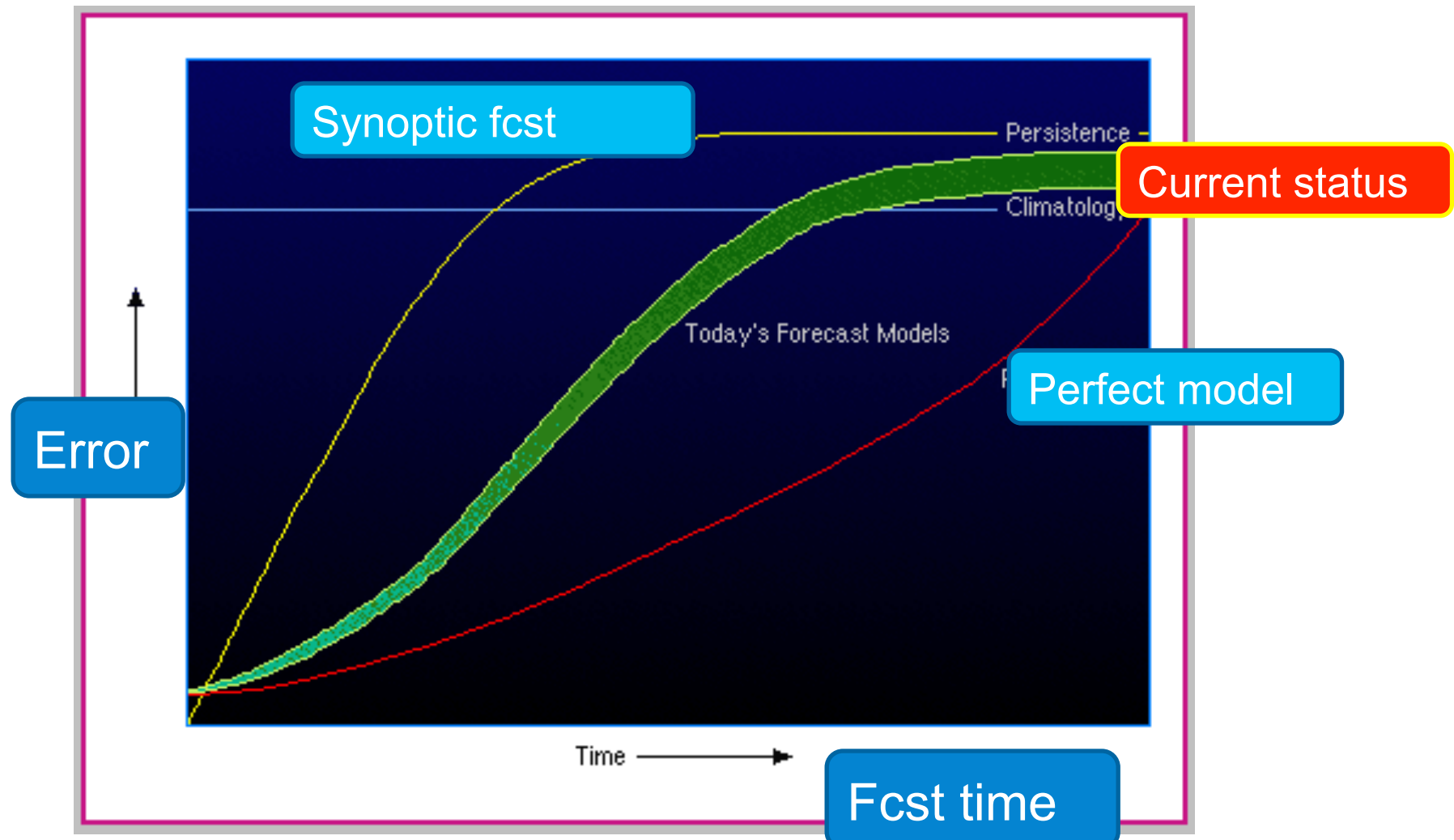
Round-off error -> cause of non-periodicity



Chaos theory– two weeks



Predictability



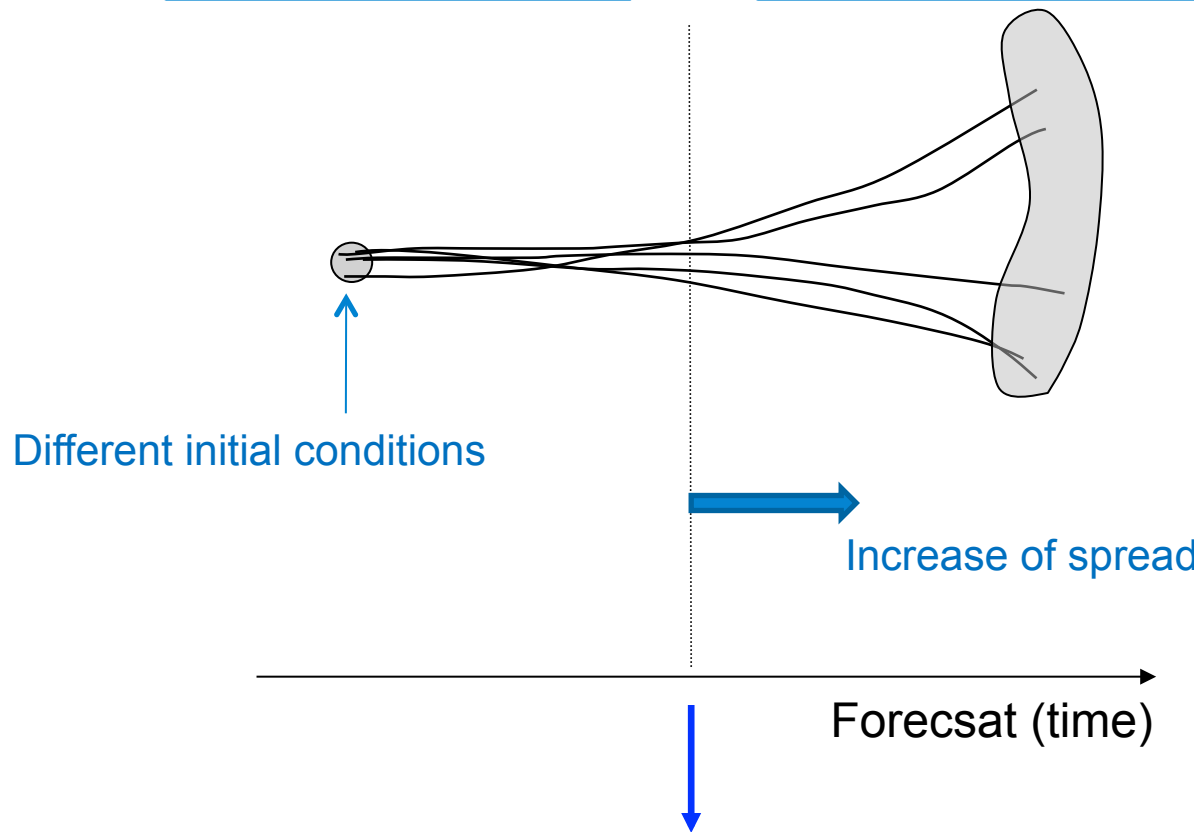


Ensemble forecasts



deterministic

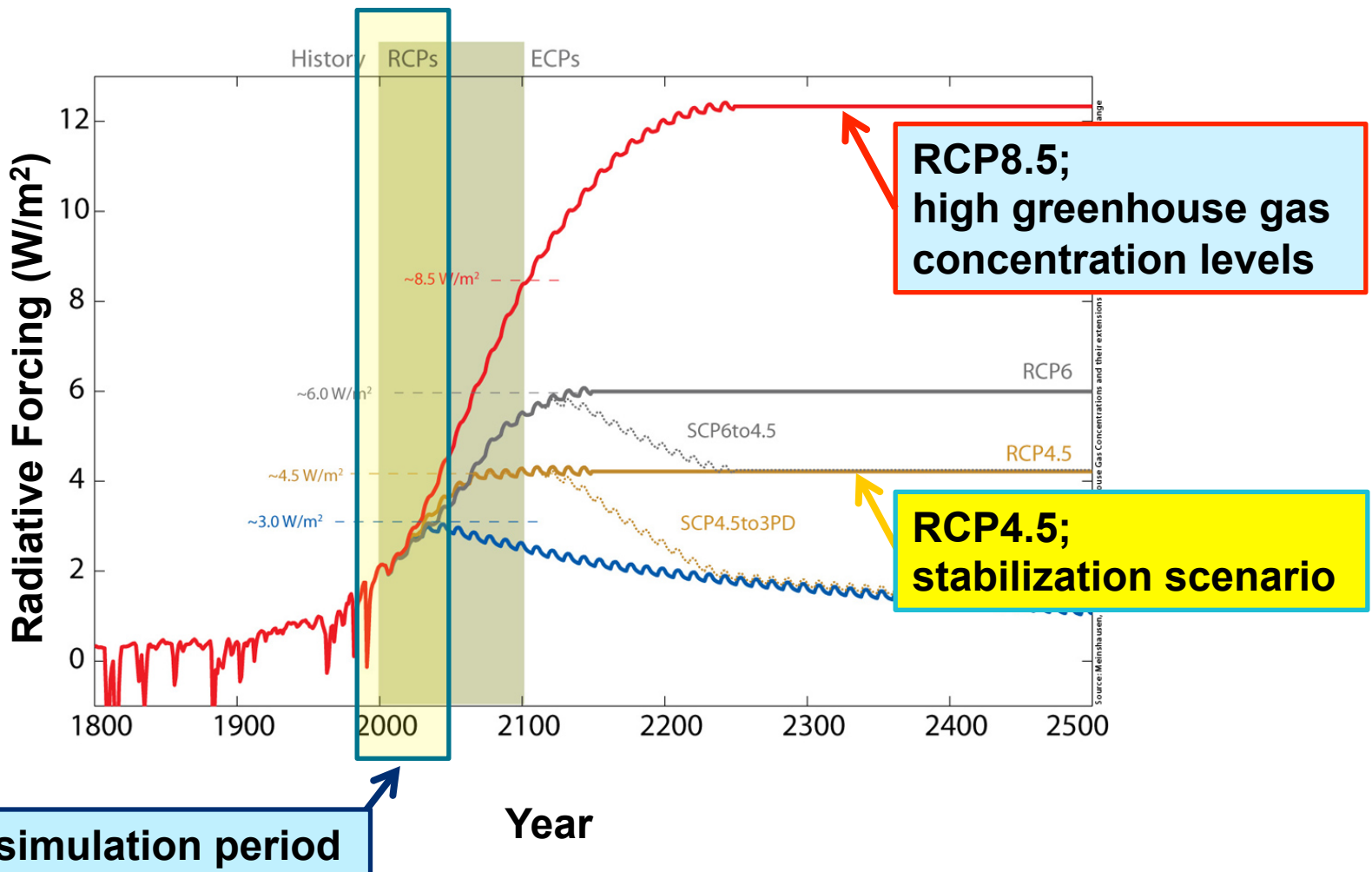
stochastic



NWP (IVP)

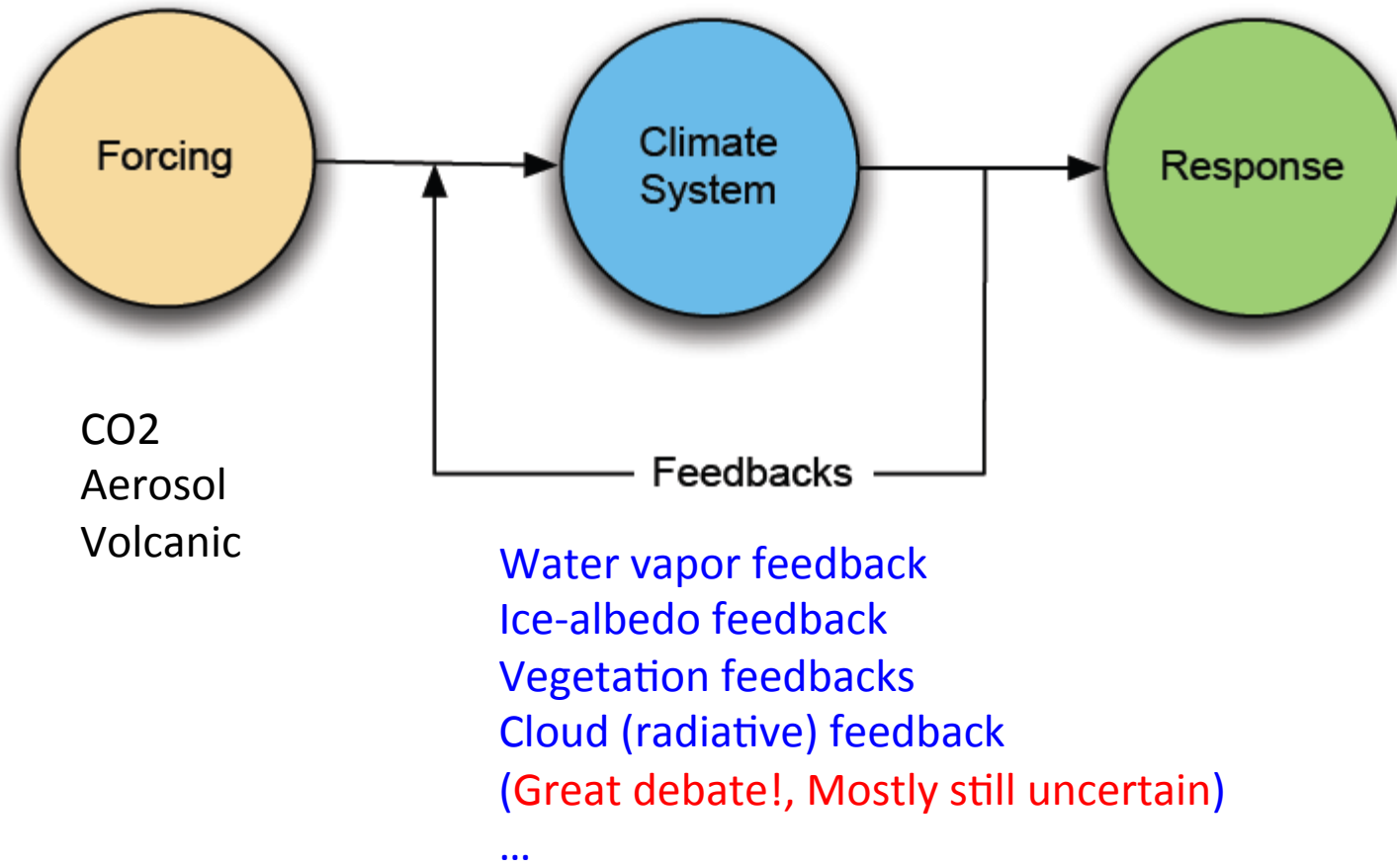
SFS (BVP)

RCP scenarios

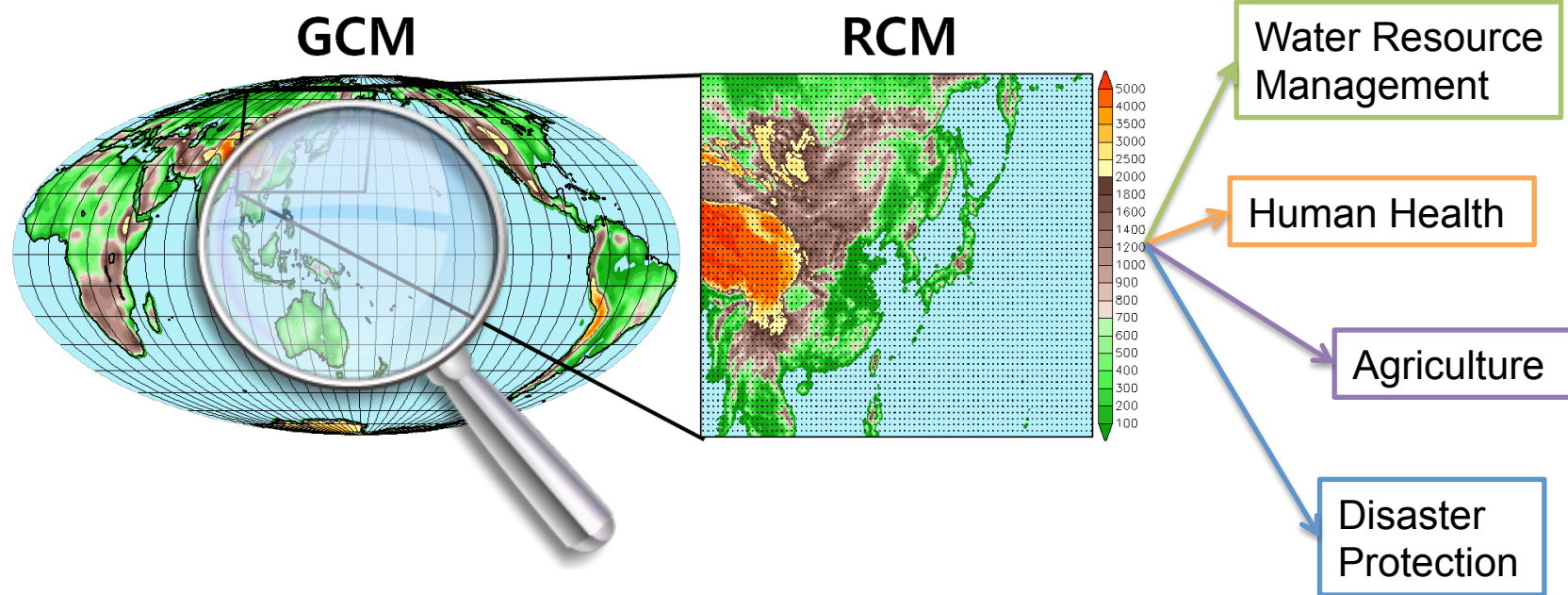


(Meinshausen et al. 2011)

Climate system sensitivity

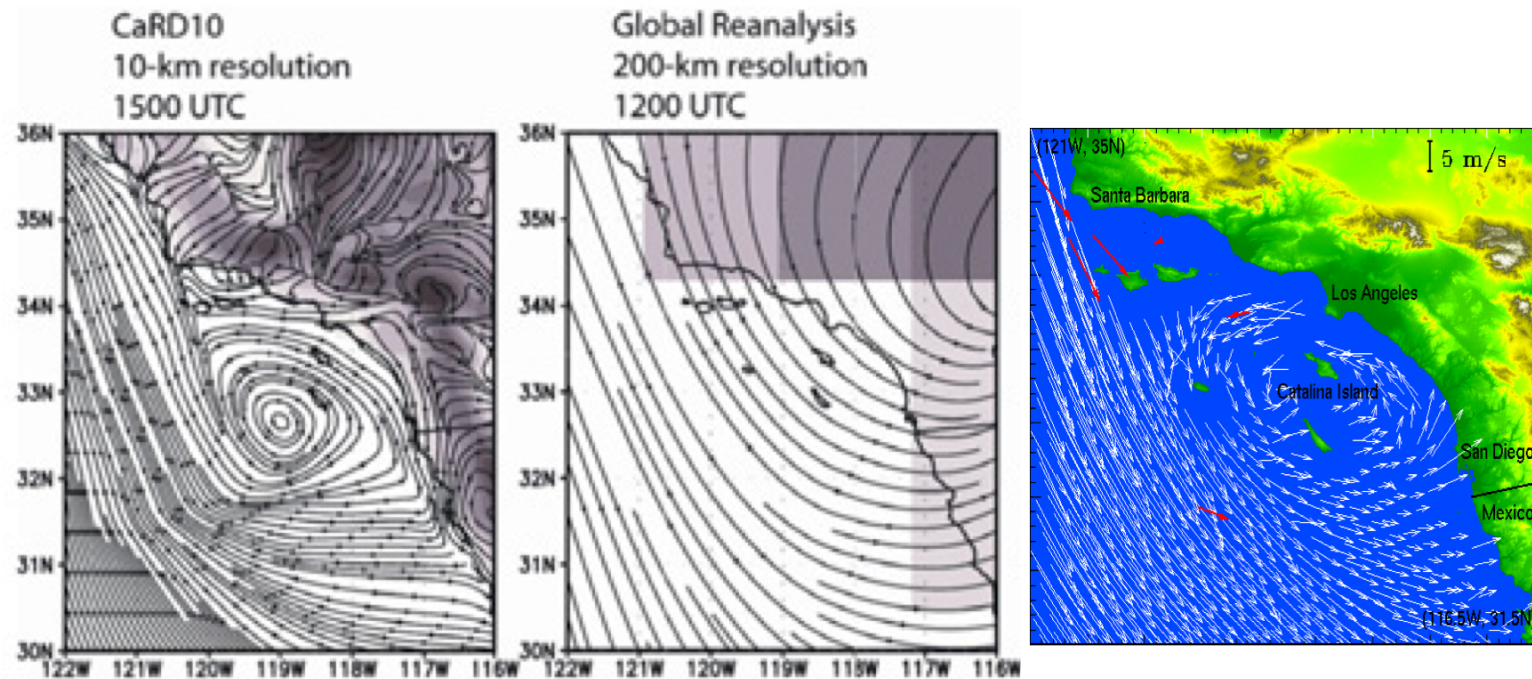


Global versus Regional



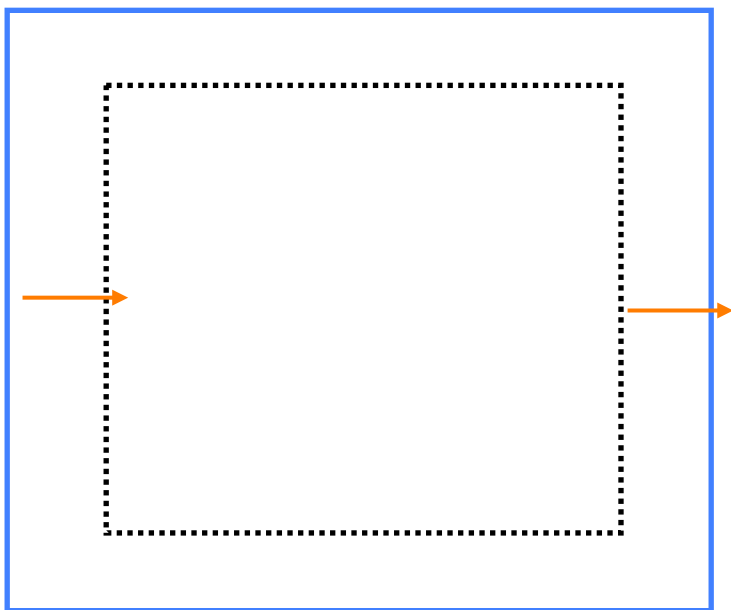
Regional model is a magnifying glass

Benefit ? ---- Very clear !

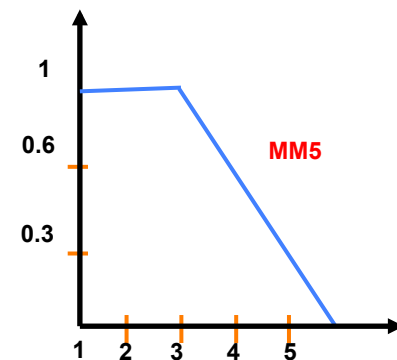


But, there is another issue on lateral boundary treatment

Buffer zone

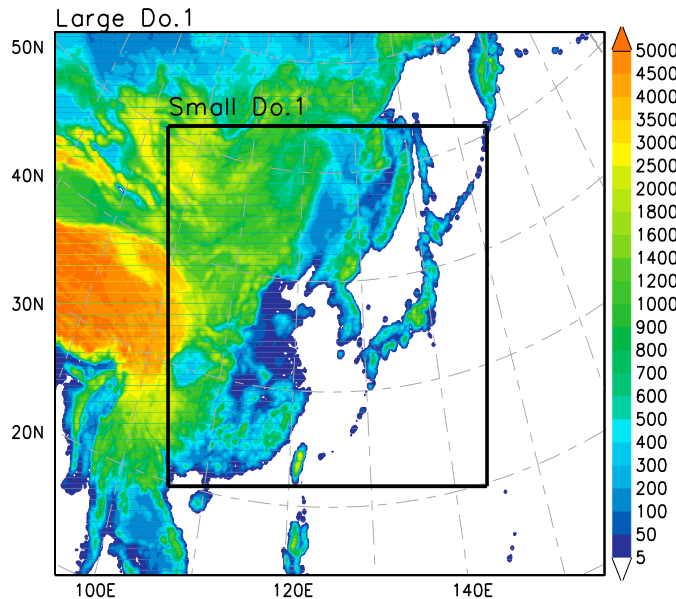


$F(n)$: weighting of global

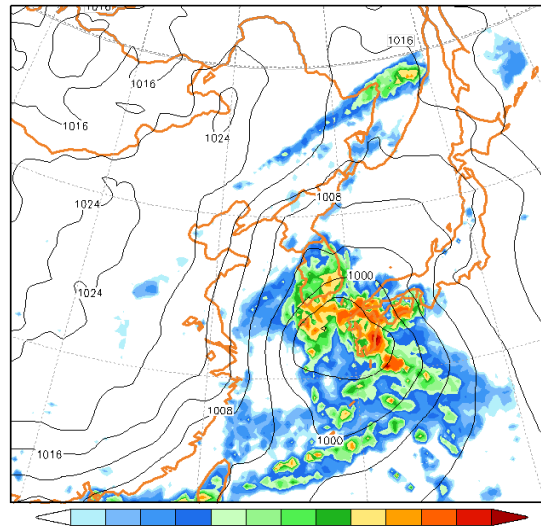


$$\frac{\partial A}{\partial t} \Big|_n = F(n)F_1(A_{CM} - A_{FM}) - F(n)F_2\nabla^2(A_{CM} - A_{FM}) \quad \text{So, empirical}$$

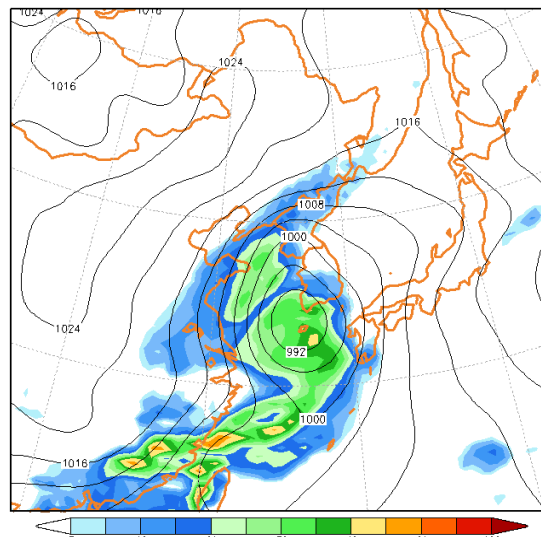
Domain size sensitivity



Mid-latitude cyclone on April 6th, 2013



TMPA
and FNL

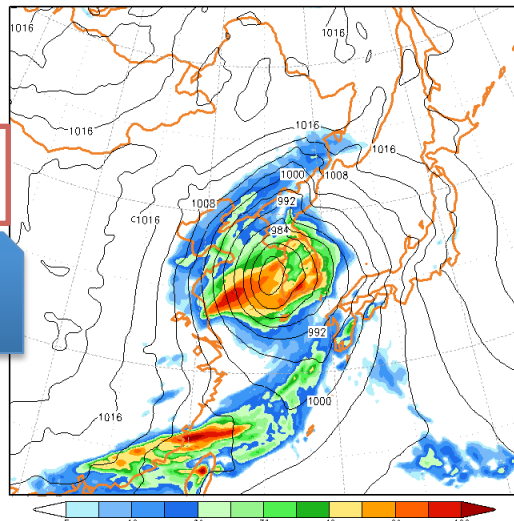


GFS 72 hr
fcst

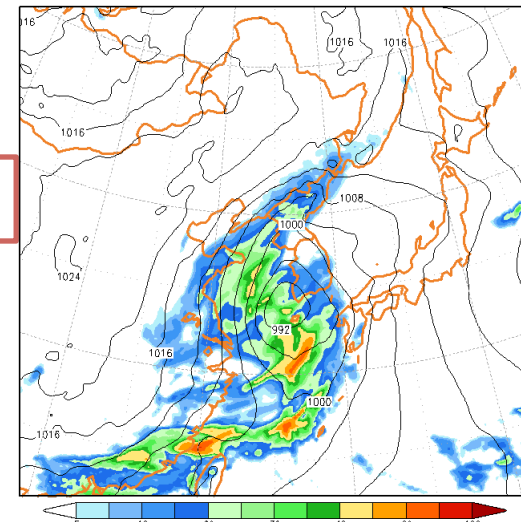
WRF fcst driven by GFS fcst

Small

Close to GFS

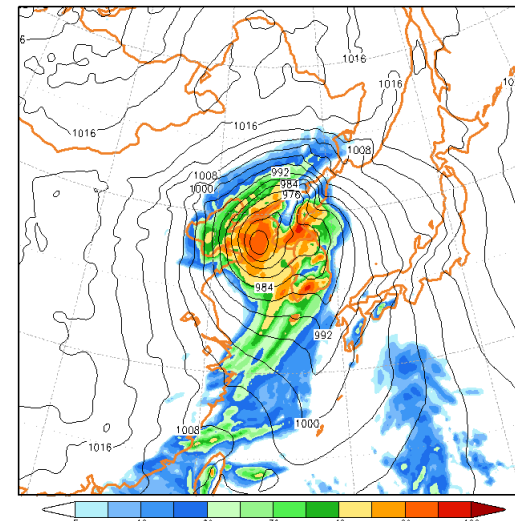


Small_SP

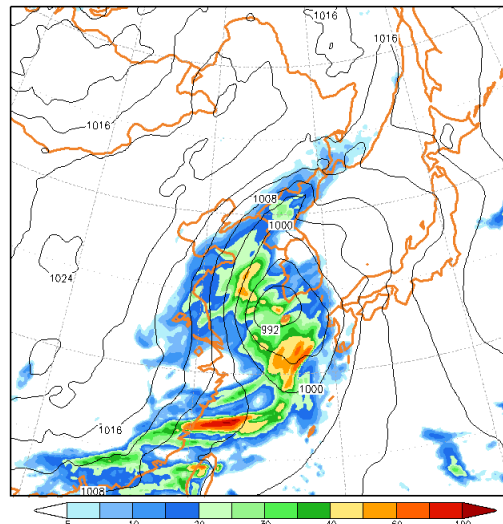


Large

Away from GFS

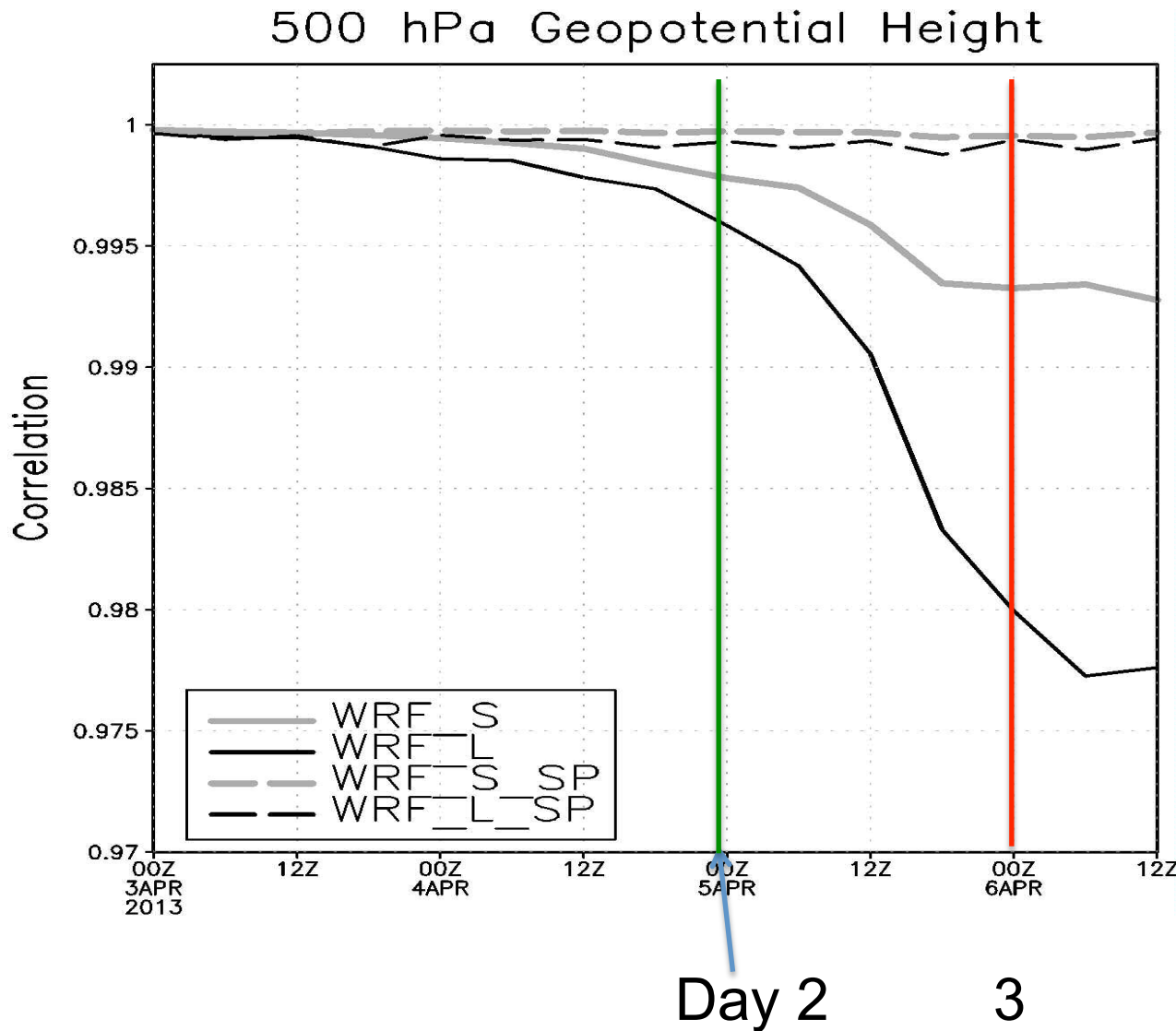


Large_SP



Spectral nudging (SP): WRF approaches to GFS forecasts ...but loses regional details

Domain-averaged PC



Fundamental limit of
the regional model :
low resolution global
and mathematically
ill-posed setup

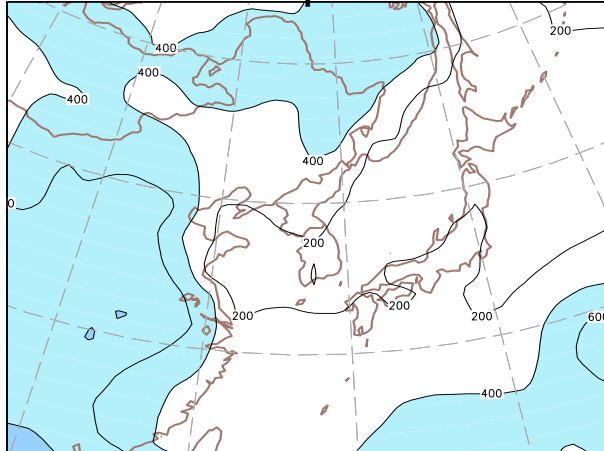
Small domain keeps the large-scale from the global but loses its freedom

Spectral nudging keeps the large-scale, but may lose the regional details

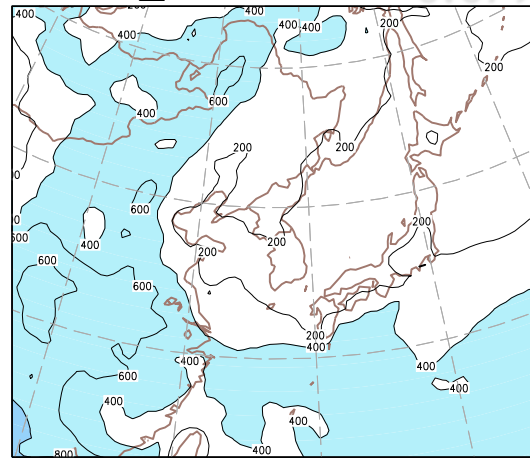
Precipitation (JJA)

Global model forecast determines
the synoptic scale features of the
regional simulation

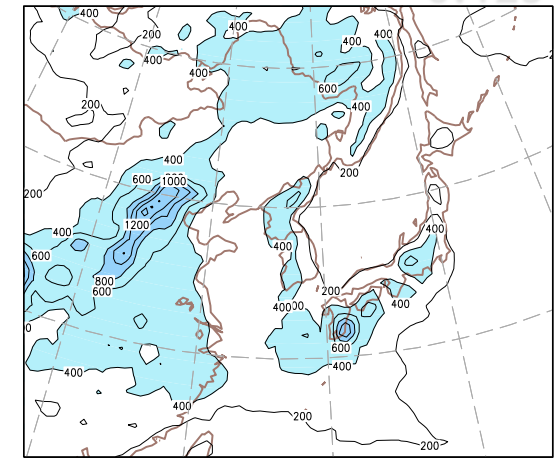
Global ccm cps



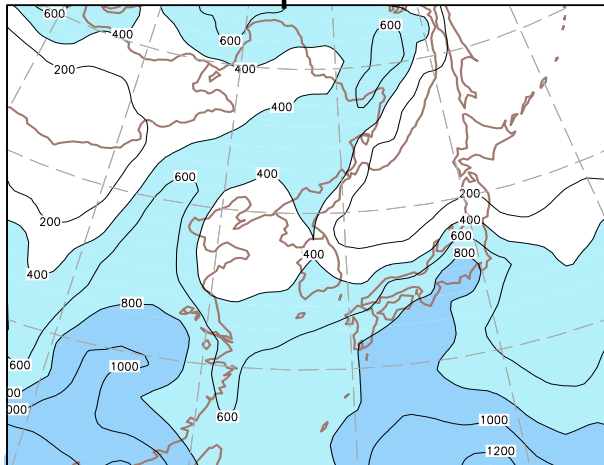
Gccm_Rccm * 0.079



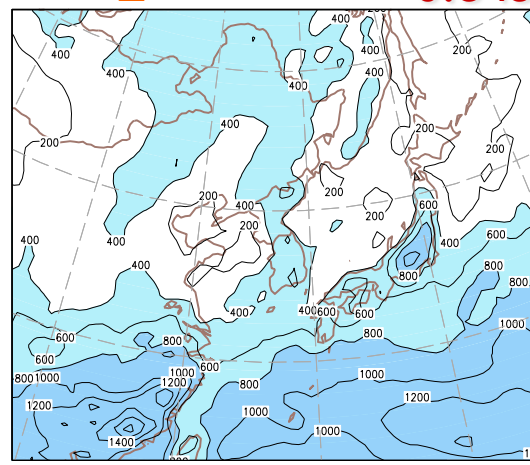
Gccm_Rsas * 0.125



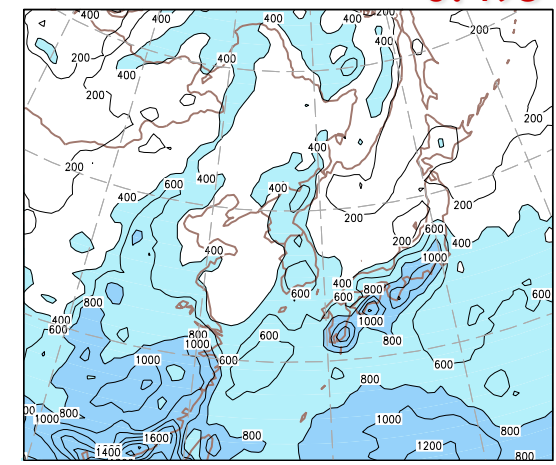
Global sas cps



Gsas_Rccm * 0.345



Gsas_Rsas * 0.493



Thanks for your attention !
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