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Two-way nesting

- Two-way interaction (interior feedback)
- All domains run in one MM5 job
- **3**:1 ratio in grid length and time step
- Multiple levels (up to six)
- Multiple domains on each level (up to 9 total)
- Overlapping nests allowed
- Moving innermost nest allowed

Lateral Boundary Conditions

Outermost domain

- Multiple times of analysis needed
- Boundary values time-interpolated from analyses
- Boundary file contains initial value and tendency for each period
- Outer row/column is specified
- Next 4 are nudged/relaxed towards analysis

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Lateral Boundary Conditions

Nested domain

- All boundary values and tendencies come from parent domain
- Updated each parent-domain timestep
- Outer two rows and columns specified
- No relaxation zone required

Nonhydrostatic versus **Hydrostatic Dynamics**

- NH has additional equations for prognostic 3D vertical velocity - perturbation pressure
- NH has no equations for
- prognostic surface pressure
- diagnostic pressure integration - diagnostic omega integration
- H dynamics holds for large aspect ratio (horiz scale : vert scale)

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Nonhydrostatic versus Hydrostatic Dynamics (cont'd)

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- NH dynamics become important when aspect ratio approaches unity
- NH effects include
 - overturning eddy motion (such as in a density current)
 - parcel theory for thunderstorm updrafts
 - tilting of mountain-wave pattern downstream

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Four-Dimensional Data Assimilation

- Method of nudging model towards observations or analysis
- May be used for
 - Dynamical initialization (pre-forecast period)
 - Creating 4D meteorological datasets (e.g. for air quality model)
 - Boundary conditions (outer domain nudged towards analysis)

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Four-Dimensional Data Assimilation (cont'd)

Methods

- Grid or analysis nudging (suitable for coarse resolution)
- Observation or station nudging (suitable for fine-scale or asynoptic obs)
- Nudging can be applied to winds, temp, and water vapor
- Note: nudging terms are fake sources, so avoid FDDA use in dynamics or budget studies

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Land-use Categories

- Used to specify physical properties of land and water in the model (see Table 4.2, page 4-12)
 - Old 13 categories (mostly 1 degree global, locally 5' in East USA)
 - USGS 24 categories (30" global)
 - SiB 16 categories (30" North America only, used by NCEP Eta model)

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Table 4.2c: 24-category USGS vegetation and physical properties for summer										
ID	Description	Albedo (%)	Moisture Avail. (0-1)	Emissivity (% at 9 um)	Roughness length (cm)	Thermal inertial				
1	urban	18	10	88	50	.03				
2	dryInd crop	17	30	92	15	.04				
3	Irrg, crop	18	50	92	15	.04				
4	mixdry/irrg	18	25	92	15	.04				
5	crop/grass	18	25	92	14	.04				
6	crop/wood	16	35	93	20	.04				
7	grassland	19	15	92	.12	.03				
8	shrubland	22	10	88	10	.03				
9	mix shrb/gr	20	15	90	11	.03				
10	savanna	20	15	92	15	.03				
11	dec broadlf	16	30	93	50	.04				
12	dec needle	14	30	94	50	.04				
13	everg br-lf	12 N	icar/\$9m	95	50	.05				

Table 4.2	Table 4.2c: 24-category USGS vegetation and physical properties for summer (cont)									
ID	Description	Albedo (%)	Moisture Avail. (0-1)	Emissivity (% at 9 um)	Roughness length (cm)	Thermal inertial				
14	everg nd-lf	12	30	95	50	.04				
15	mix forest	13	30	94	50	.04				
16	water	8	100	98	.01	.06				
17	herb wetlnd	14	60	95	20	.06				
18	wd wetland	14	35	95	40	.05				
19	sparse veg	25	2	85	10	.02				
20	herb tundra	15	50	92	10	.05				
21	wd tundra	15	50	93	30	.05				
22	mix tundra	15	50	92	15	.05				
23	bare grnd tundra	25	2	85	.10	.02				
24	snow or ice	55	95	95	5	.05				
25	no data	1	ICAR/MMM							

Land-Surface Properties

- Albedo (%): solar radiation reflection
- Moisture Availability (0-1): determines water available for evaporation
- Emissivity (%): long-wave emission factor from ground
- Roughness length (cm): determines surface momentum flux (friction)
- Thermal inertia: determines response of ground temperature to net forcing

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Map Projections and Map-Scale Factors

- **\square** Projections (all conformal : dx = dy)
 - Polar Stereographic (suitable for high lats)
 - Lambert Conformal (suitable for mid lats)
 - Mercator (suitable for low lats)
- Map-scale factor
 - distance on grid (const) ÷ actual distance on earth
 - Only varies with latitude
 - Usually stays close to 1.0

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Data Required to Run Modeling System

- □ Topography and land-use
- Gridded analyses (global or regional)
 - Need several times for boundaries
 - A minimum number of levels (10 mandatory levels
 - 3D winds, heights, temperature, RH
 - 2D SLP, SST, and snow cover (optional) for surface

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Data Required to Run Modeling System (cont'd)

- Observation data
 - Radiosonde and surface data
 - Needed if doing a reanalysis (e.g. with coarse gridded data)
 - At least at initial time (optionally at later times for boundaries)
- Land-surface model requires more data (see Appendix C)

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