



Snow Avalanches



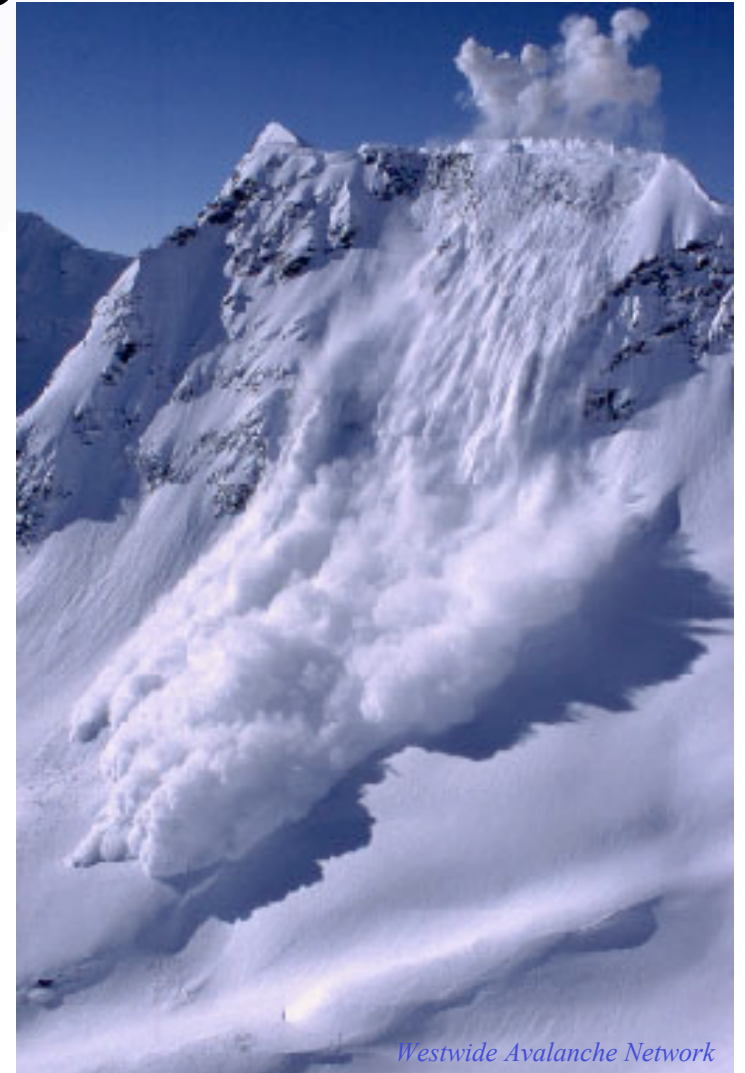


what is an avalanche?

- ❖ a falling mass of snow and/or ice
- ❖ a mass-wasting process
 - ❖ analogous to debris flows or mudslides
- ❖ a natural hazard - threat to life and property
- ❖ an expression of earth system complexity

why do we care?

- ❖ recreation
 - ❖ ski areas
 - ❖ backcountry
- ❖ transportation
 - ❖ highways
 - ❖ railroads
- ❖ communities/structures
- ❖ avalanches are cool





outline

- ❖ overview of:
 - ❖ avalanche interests
 - ❖ accident statistics
 - ❖ avalanche formation factors
 - ❖ current research

ski area avalanche management

- ❖ snow compaction
 - ❖ skier traffic
 - ❖ boot packing
- ❖ intentional avalanche release
 - ❖ explosives
 - ❖ ski cutting
- ❖ cornice management

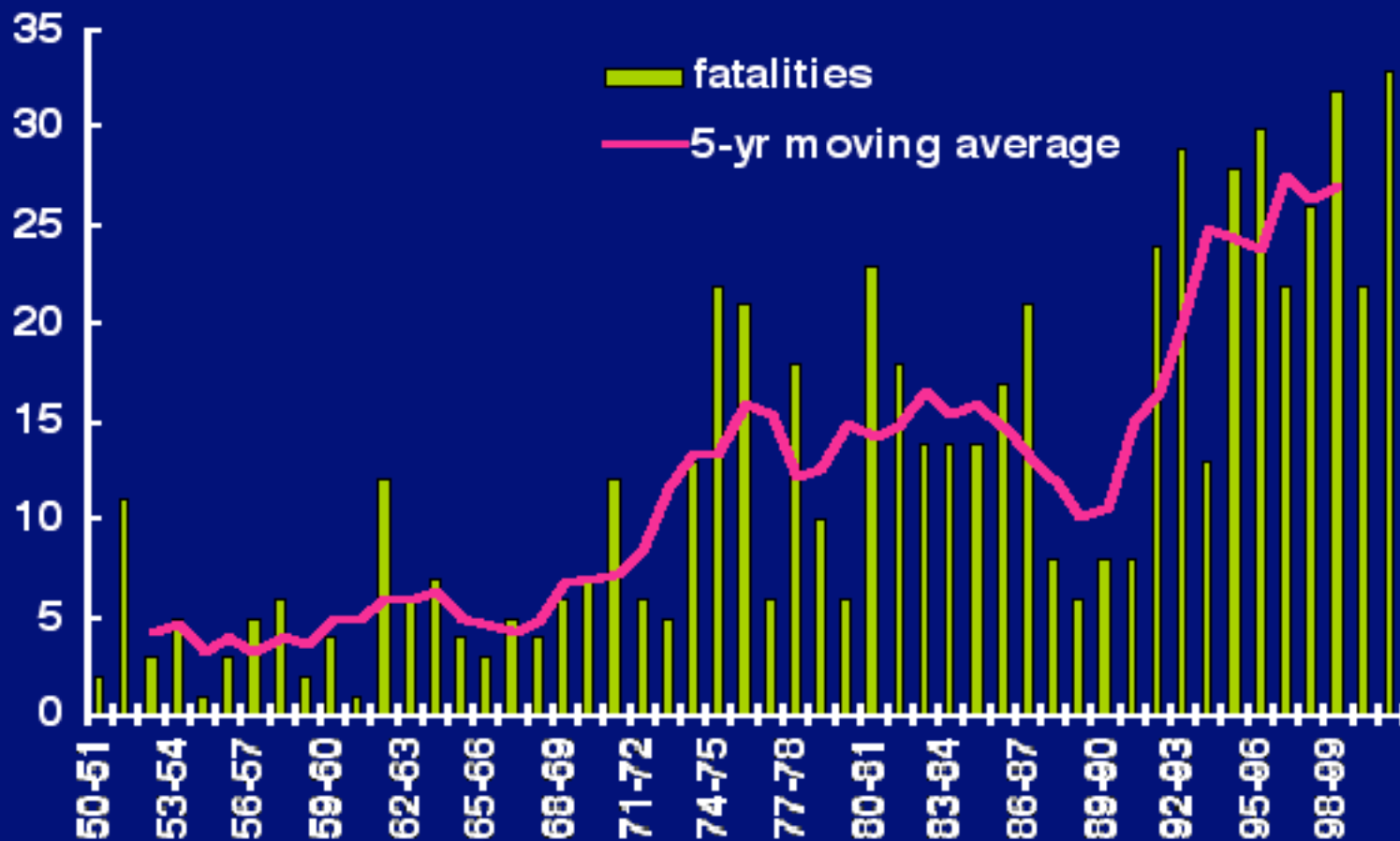


backcountry recreation

- ❖ no active control
- ❖ who gets caught – trends in avalanche statistics
- ❖ avalanche accidents
- ❖ forecasting
- ❖ education
 - ❖ be your own snow expert



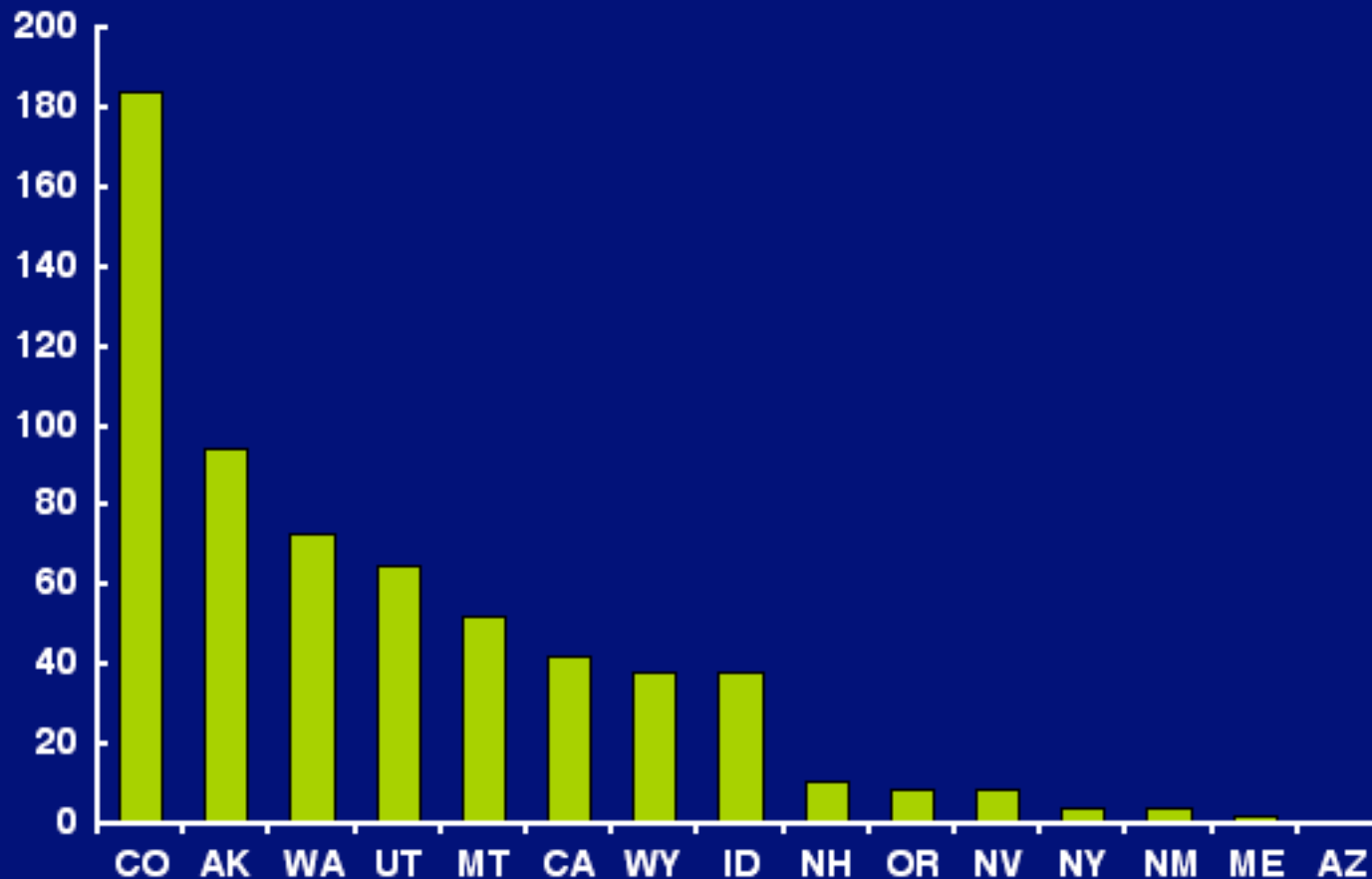
US Avalanche Fatalities By Winter



Colorado Avalanche Information Center

1950/51 to 2000/01

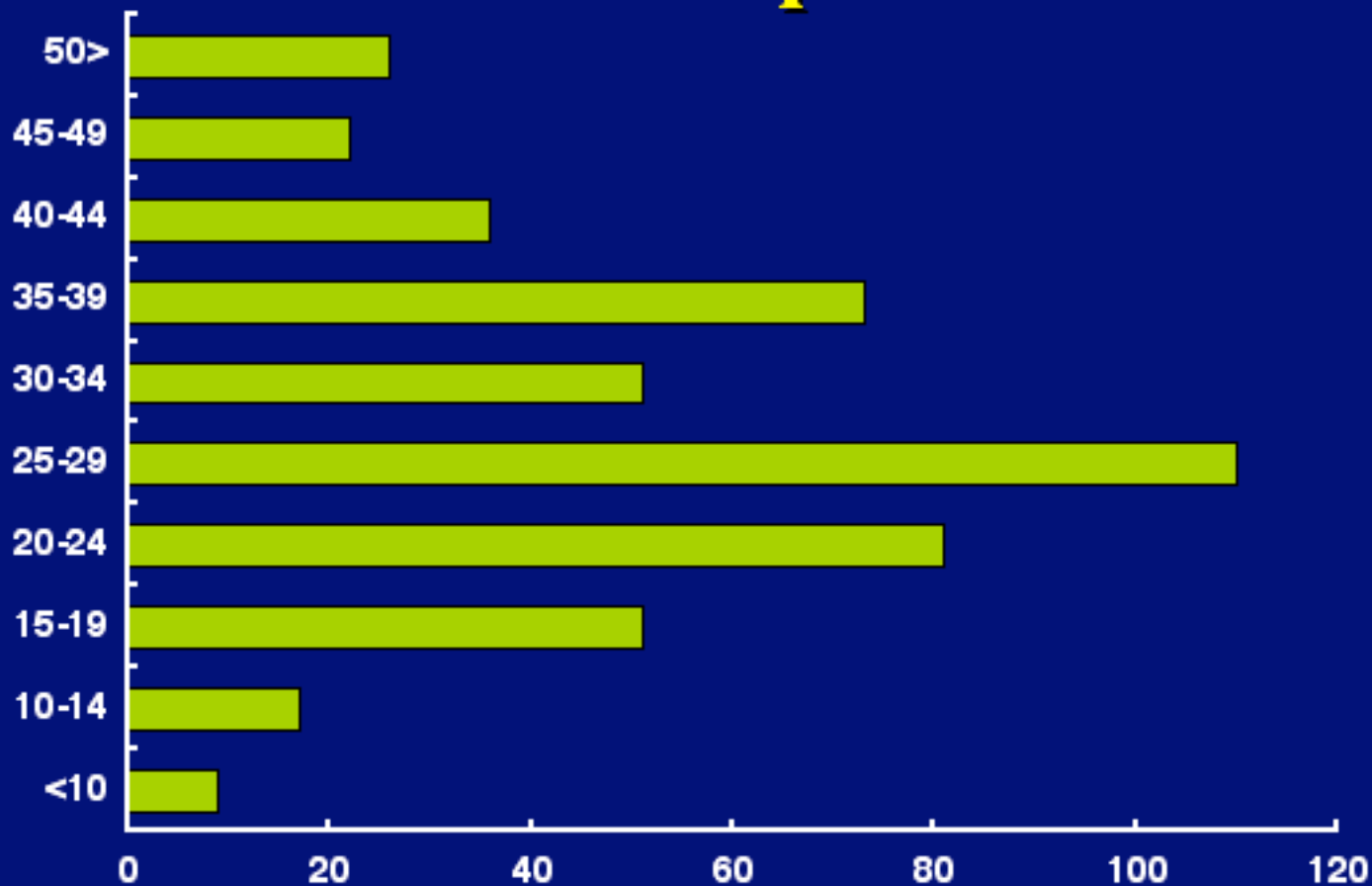
US Avalanche Fatalities By State



Colorado Avalanche Information Center

1950/51 to 2000/01

US Avalanche Fatalities By Age Group



US Avalanche Fatalities By Activity



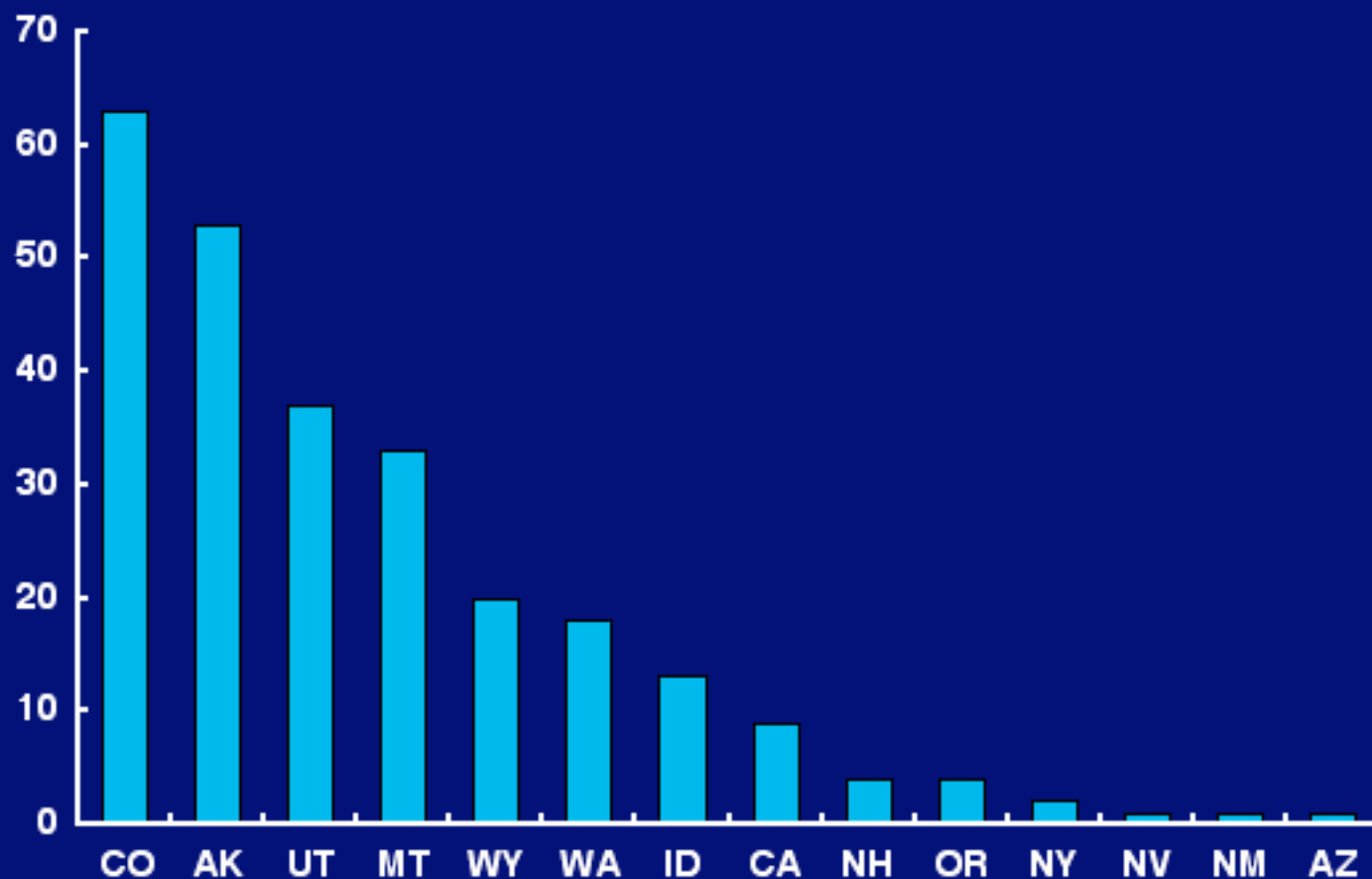
recent trends

- ❖ recent explosion in backcountry use
- ❖ technological advances
 - ❖ ski gear
 - ❖ snowmobile power and design
- ❖ “Extreme” hype

- ❖ availability of avalanche education



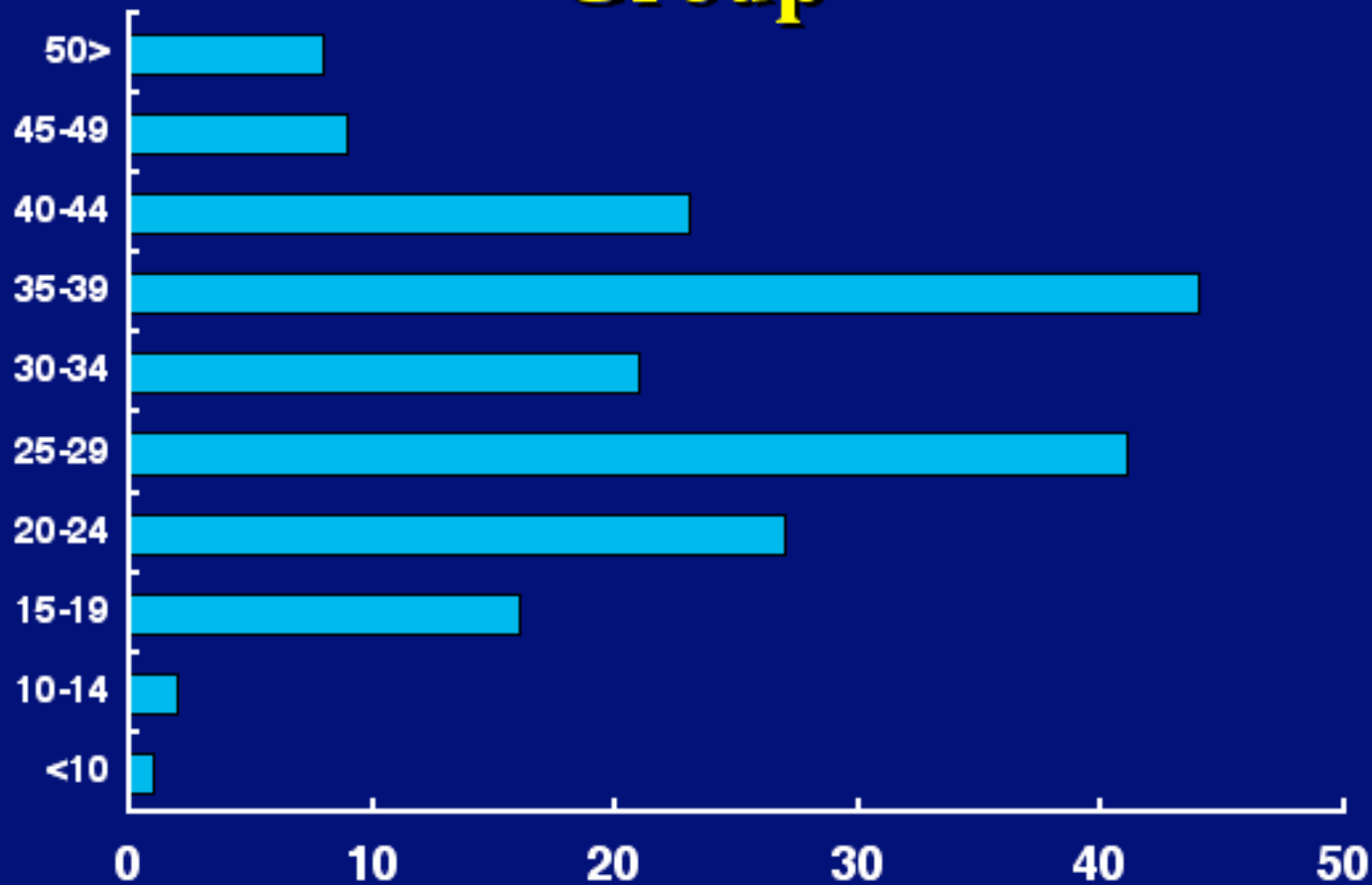
US Avalanche Fatalities By State



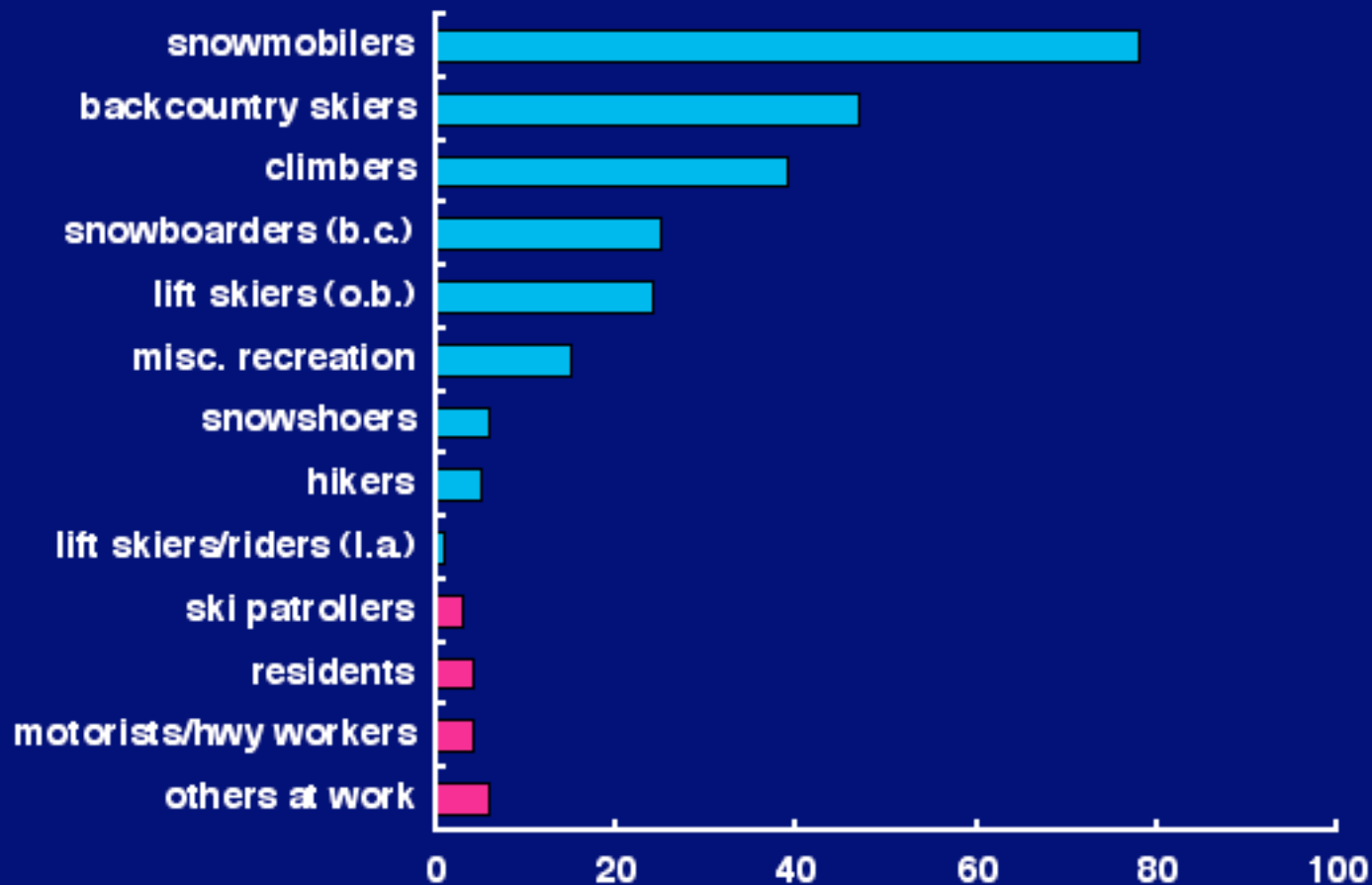
Colorado Avalanche Information Center

1991/92 to 2000/01

US Avalanche Fatalities By Age Group



US Avalanche Fatalities By Activity



avalanches and transportation

- ❖ highways and railways
- ❖ control and reduction
- ❖ high cost of link closure
- ❖ potential for disaster

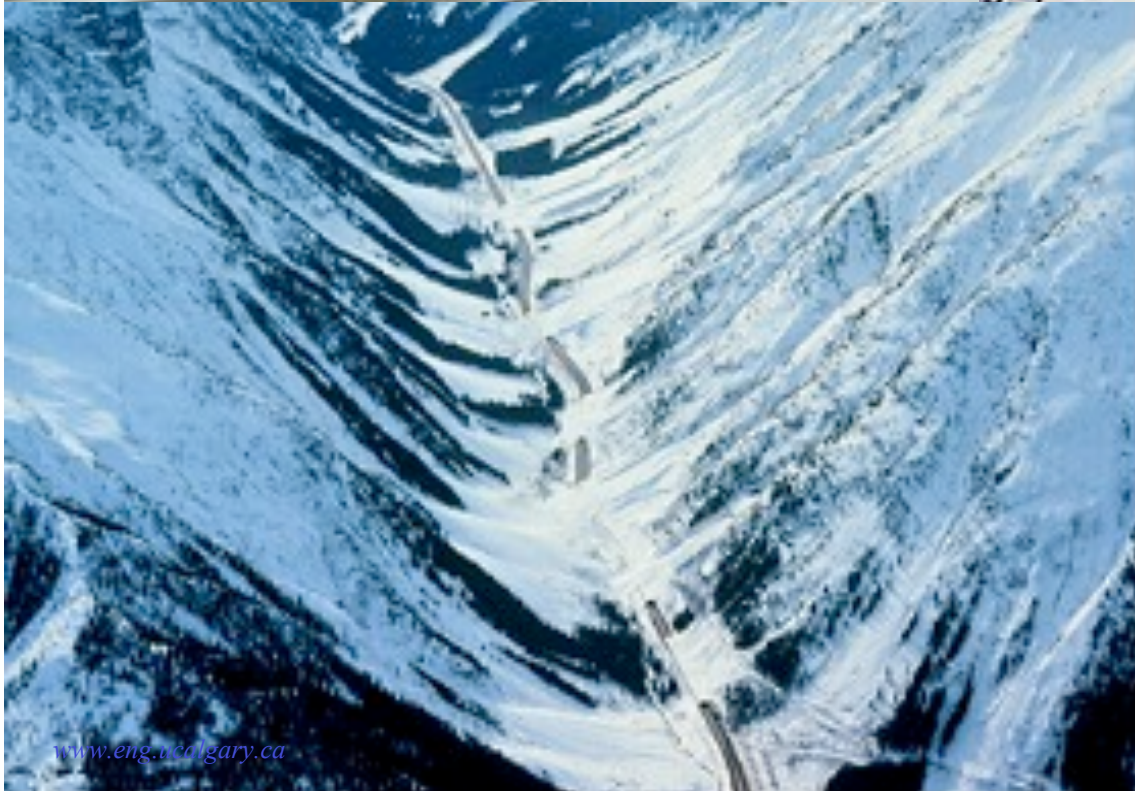


transportation

❖ active control



❖ passive control



avalanche hazard to communities

- ❖ primarily a European issue
 - ❖ higher alpine population density
- ❖ resort development in US





types of avalanches

- ❖ loose snow (point release)

- ❖ slab

 - ❖ soft slab

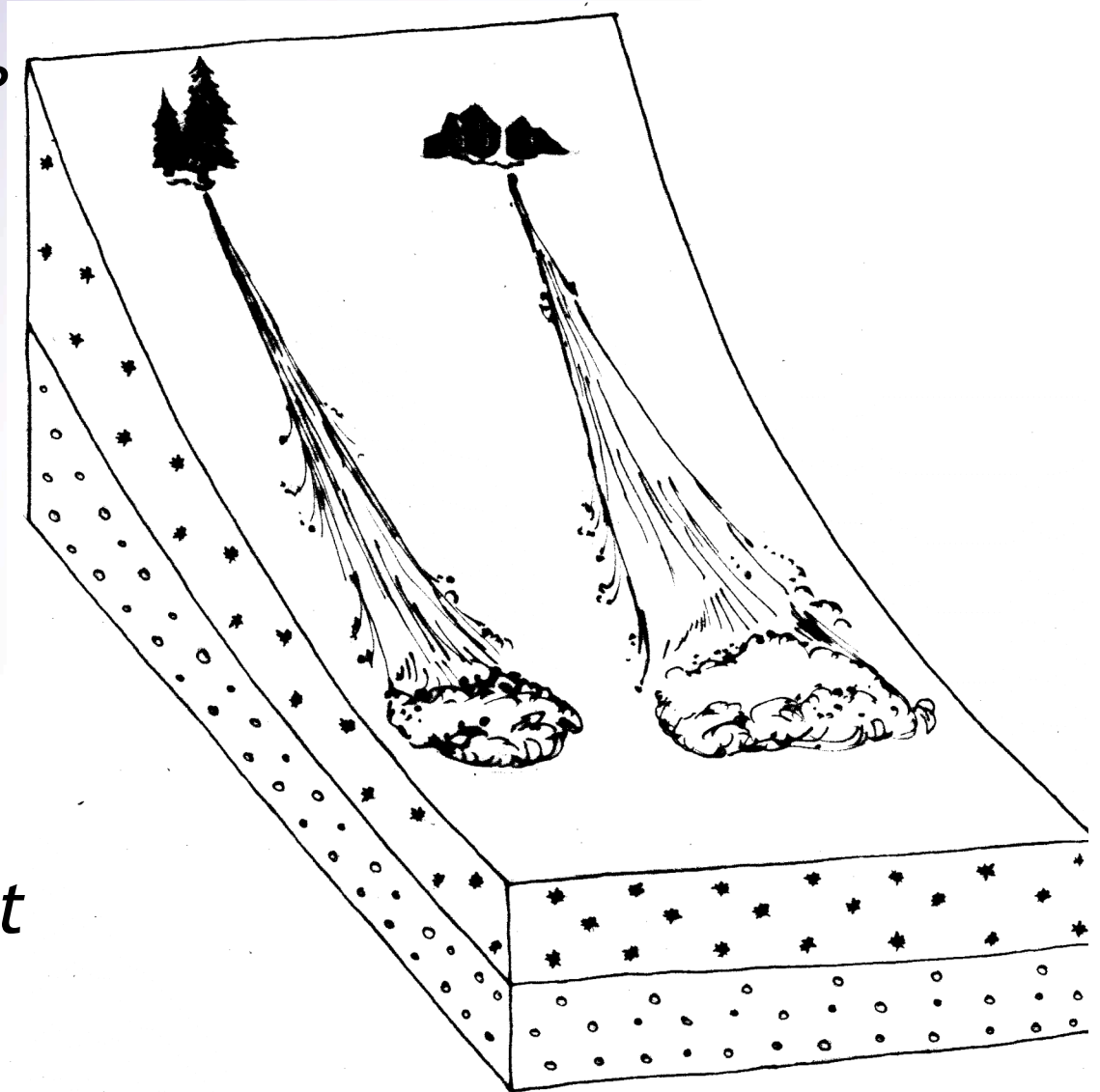
 - ❖ hard slab

- ❖ distinction based on snow cohesiveness

- ❖ can be wet or dry snow

Loose Snow Avalanche

- Tear drop shape*
- Unconsolidated*
- Wet or Dry*
- Often only surface snow*
 - Point release*
 - Sluff*
- Easier to predict*



slab avalanche terminology





slab avalanche terminology

- ❖ crown face
- ❖ bed surface
- ❖ flanks
- ❖ stauchwall

Class demonstration, stupid!



avalanche formation factors

- ❖ terrain
- ❖ weather
- ❖ snowpack
- ❖ humans



- ❖ good news: the snowpack is stable the majority of the time

terrain

❖ Is the terrain capable of producing an avalanche?





terrain

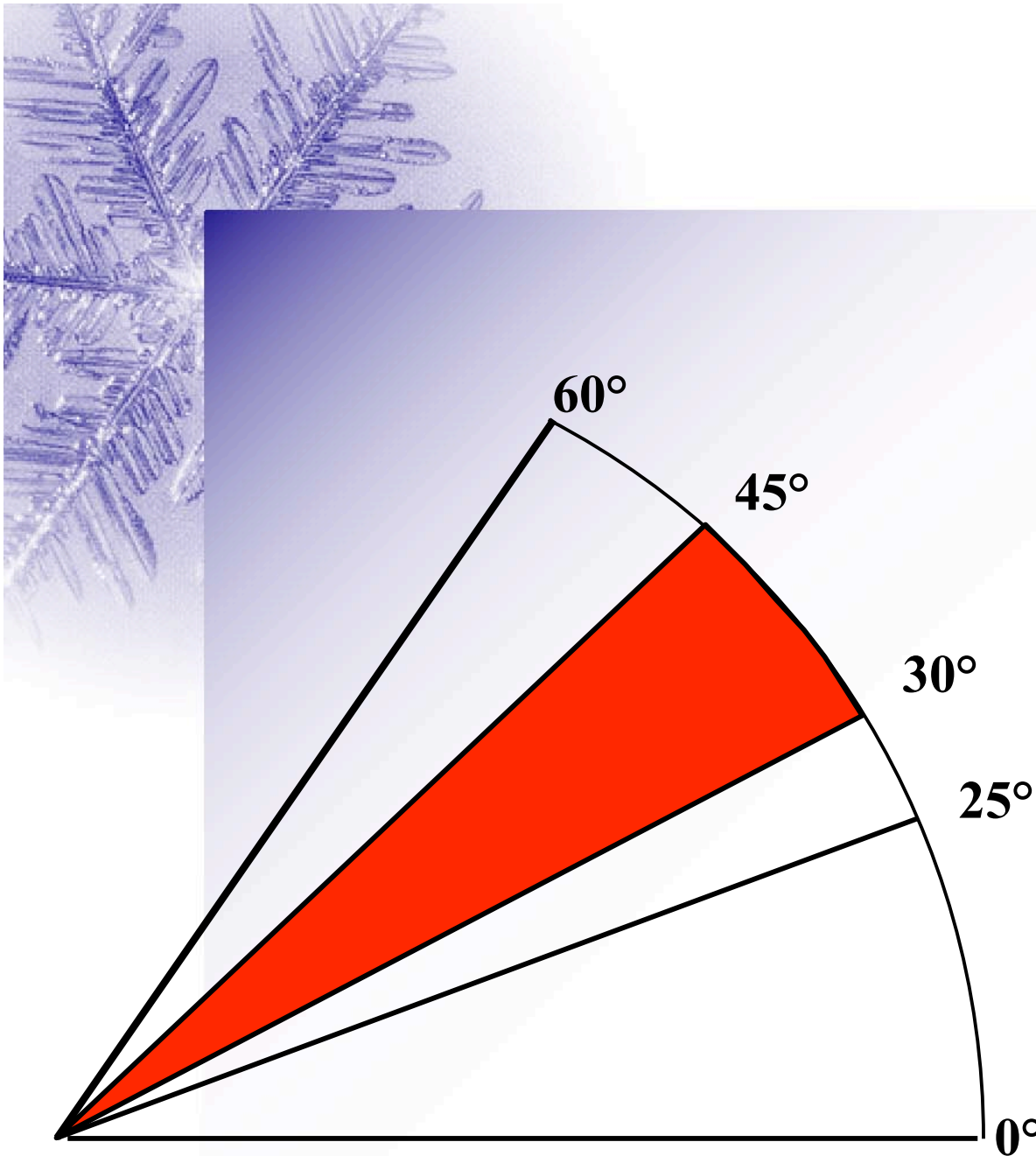
- ❖ factors to consider:
 - ❖ slope angle
 - ❖ slope size and consequences
 - ❖ slope shape
 - ❖ vegetation and trees
 - ❖ runout
 - ❖ aspect with respect to wind
 - ❖ elevation

Is this avalanche terrain?



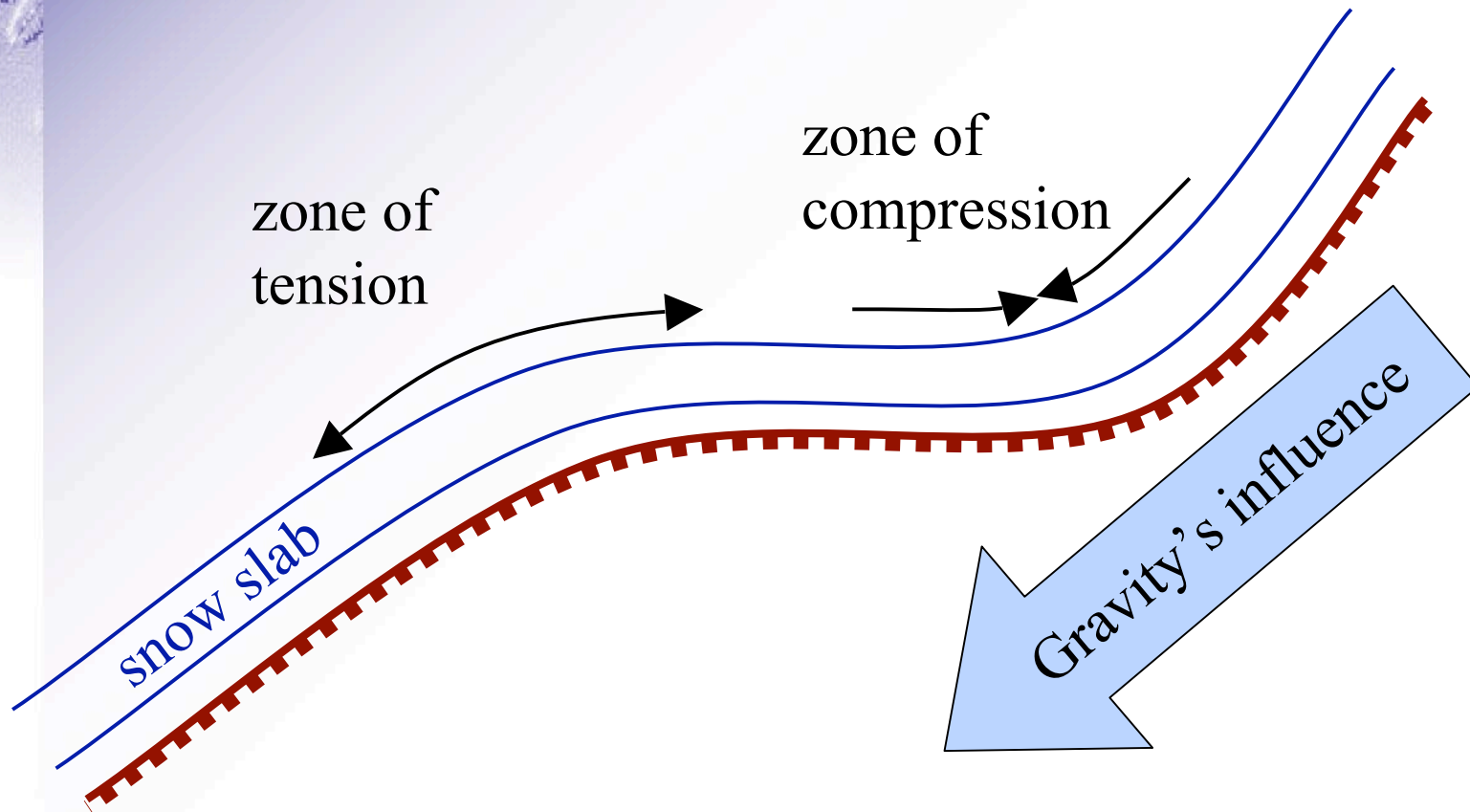
slope angle

❖ NOTE:
referring to the
steepest part of
the slope



slope shape

❖ convexities and concavities



Trigger Points

CONVEX

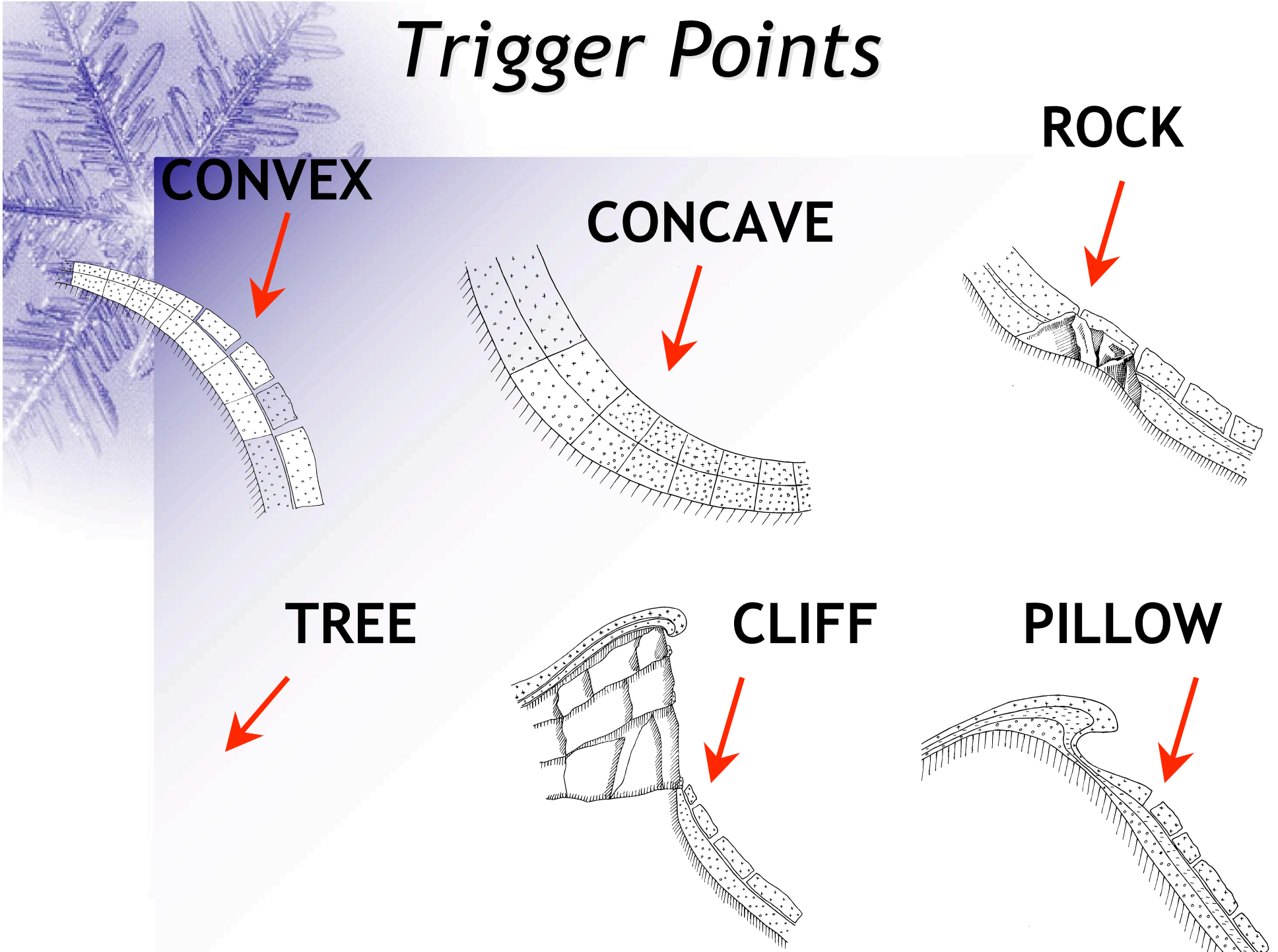
ROCK

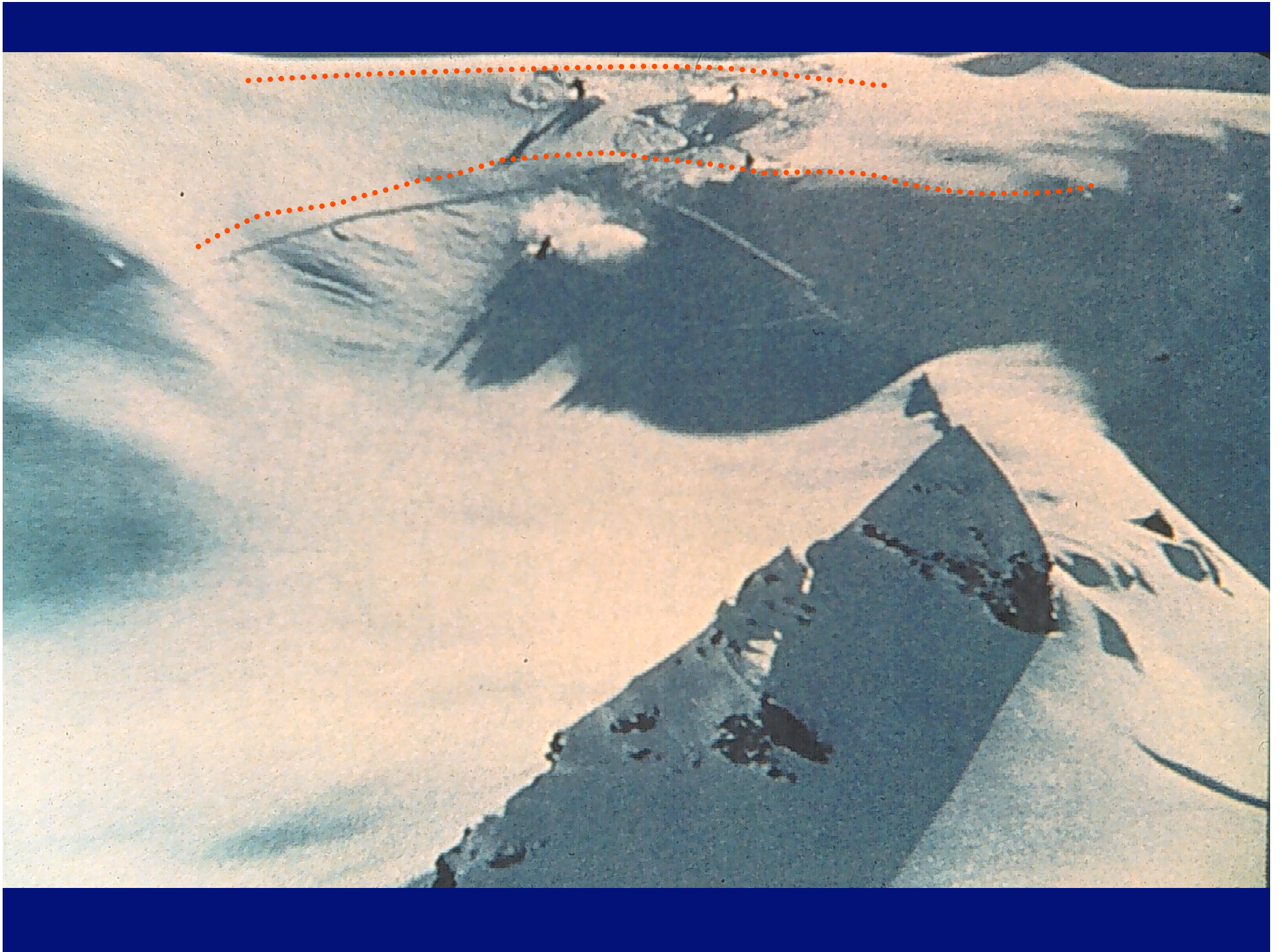
CONCAVE

TREE

CLIFF

PILLOW







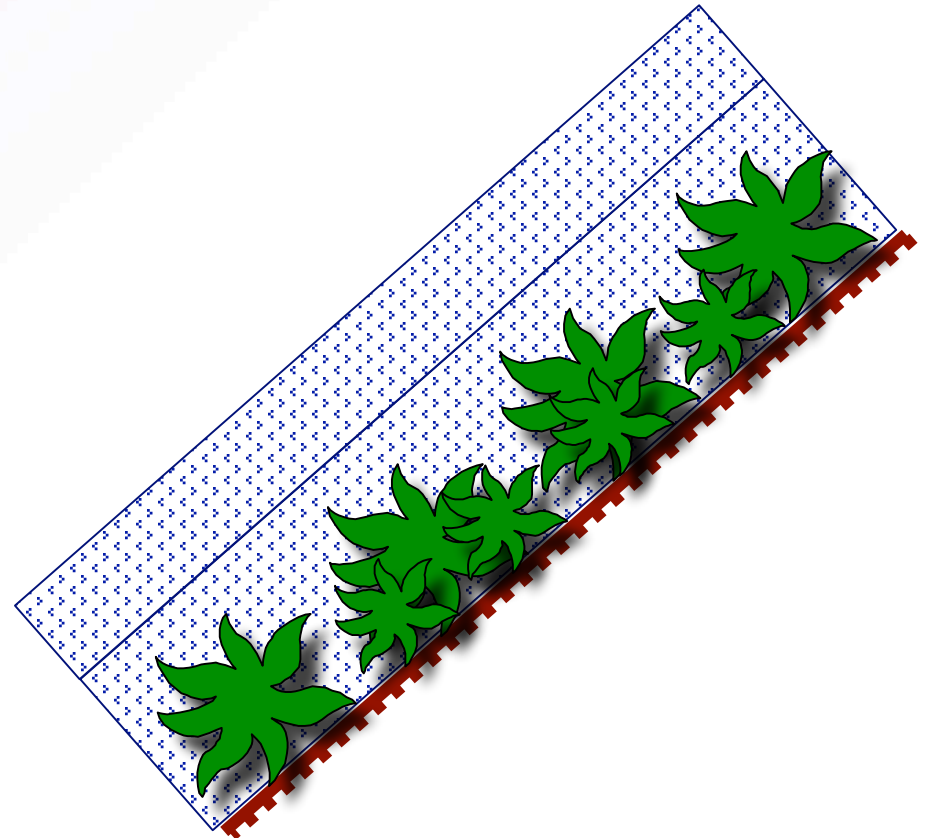
vegetation and trees

- ❖ indicators of avalanche activity
 - ❖ tree “flagging”
 - ❖ secondary growth
- ❖ trees can anchor snow



vegetation and trees

- ❖ ground cover affects:
 - ❖ effective snow depth
 - ❖ heat transfer ~
snow metamorphism
in basal layers

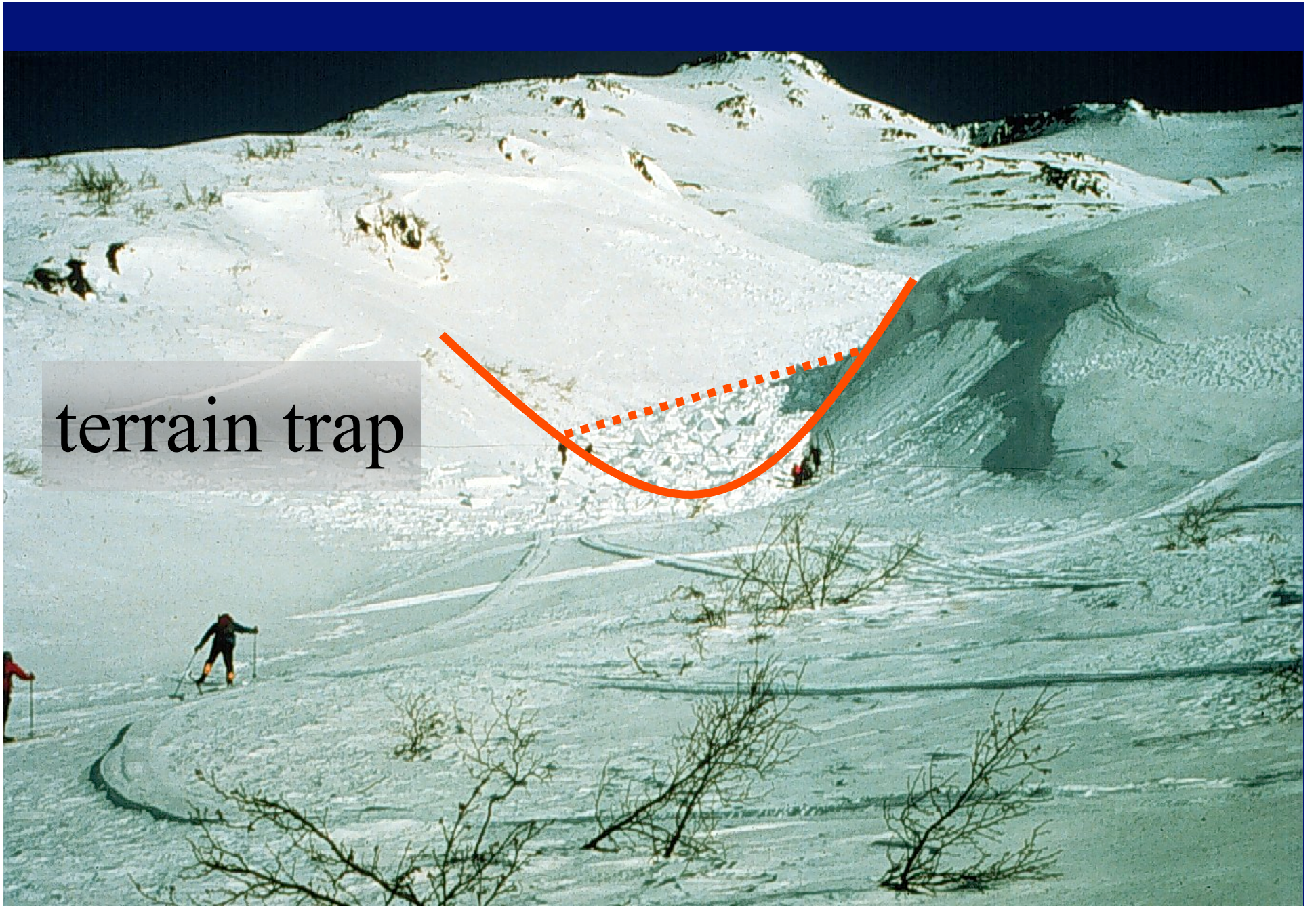




vegetation change

- ❖ implications of
 - ❖ climate change
 - ❖ timber cutting
 - ❖ creation of starting zones
 - ❖ forest fires
 - ❖ removes ground cover, thins trees
 - ❖ large avalanche events

terrain trap





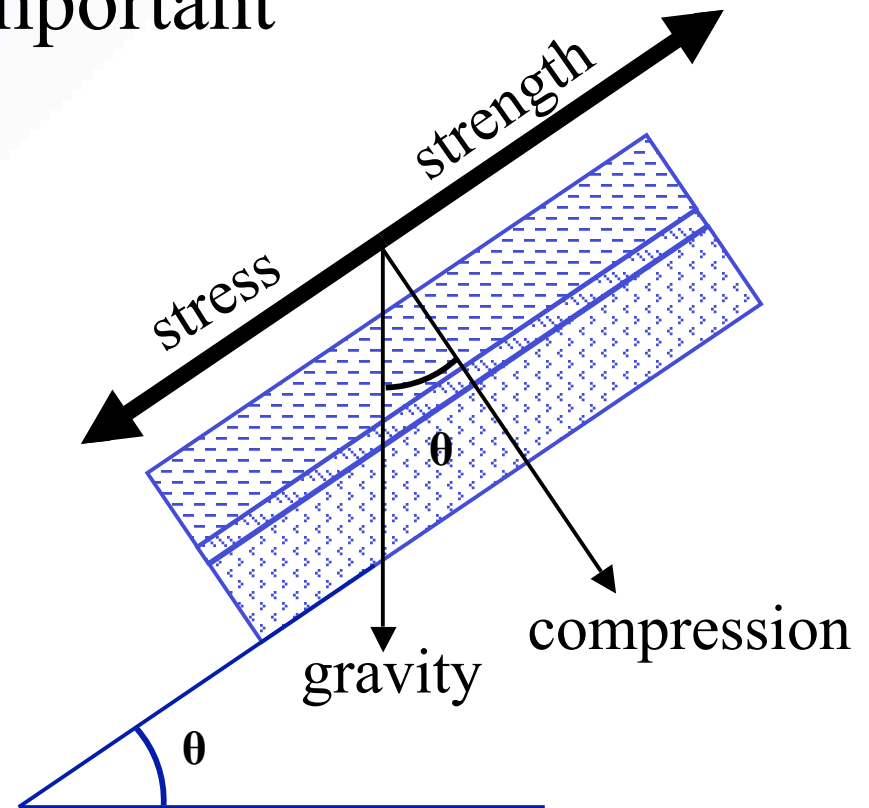
weather

- ❖ Is the weather affecting the snow stability?
- ❖ Precipitation (snow or rain)
- ❖ Wind
- ❖ Temperature



precipitation

- ❖ addition of mass to the snowpack
- ❖ rate of addition is important
- ❖ stress vs. strength

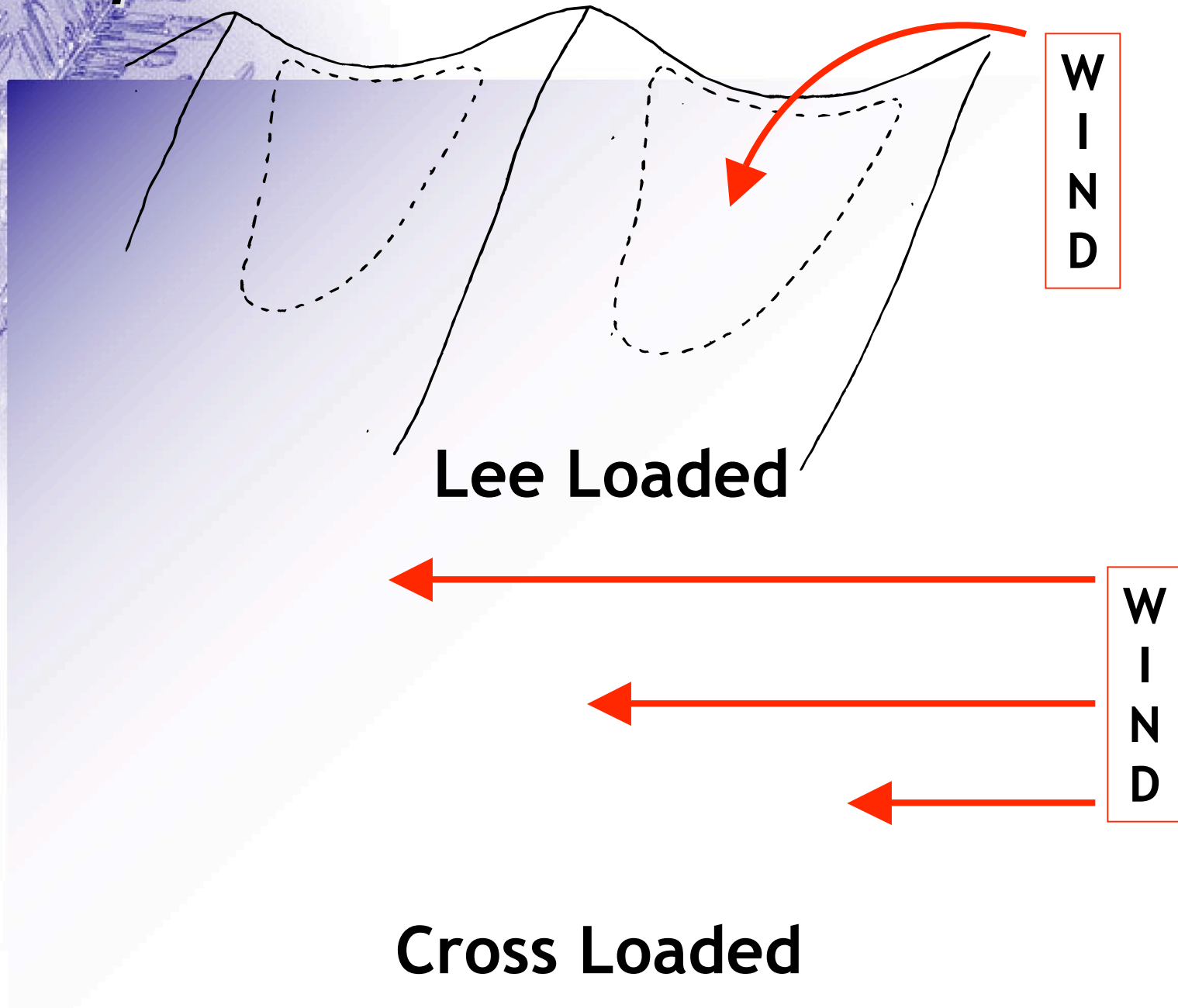


wind

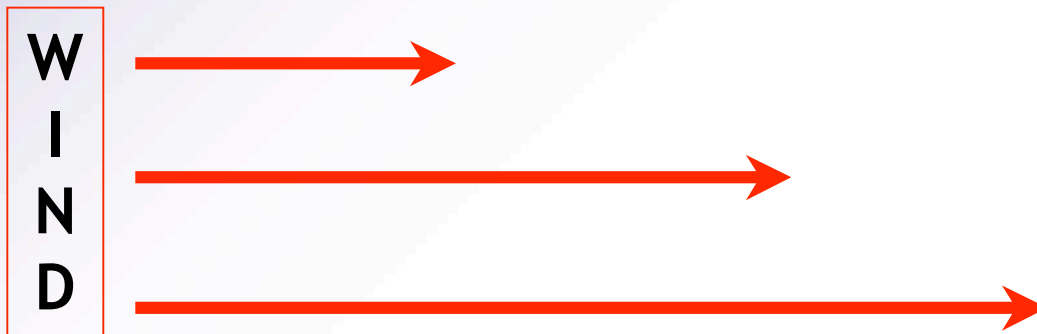
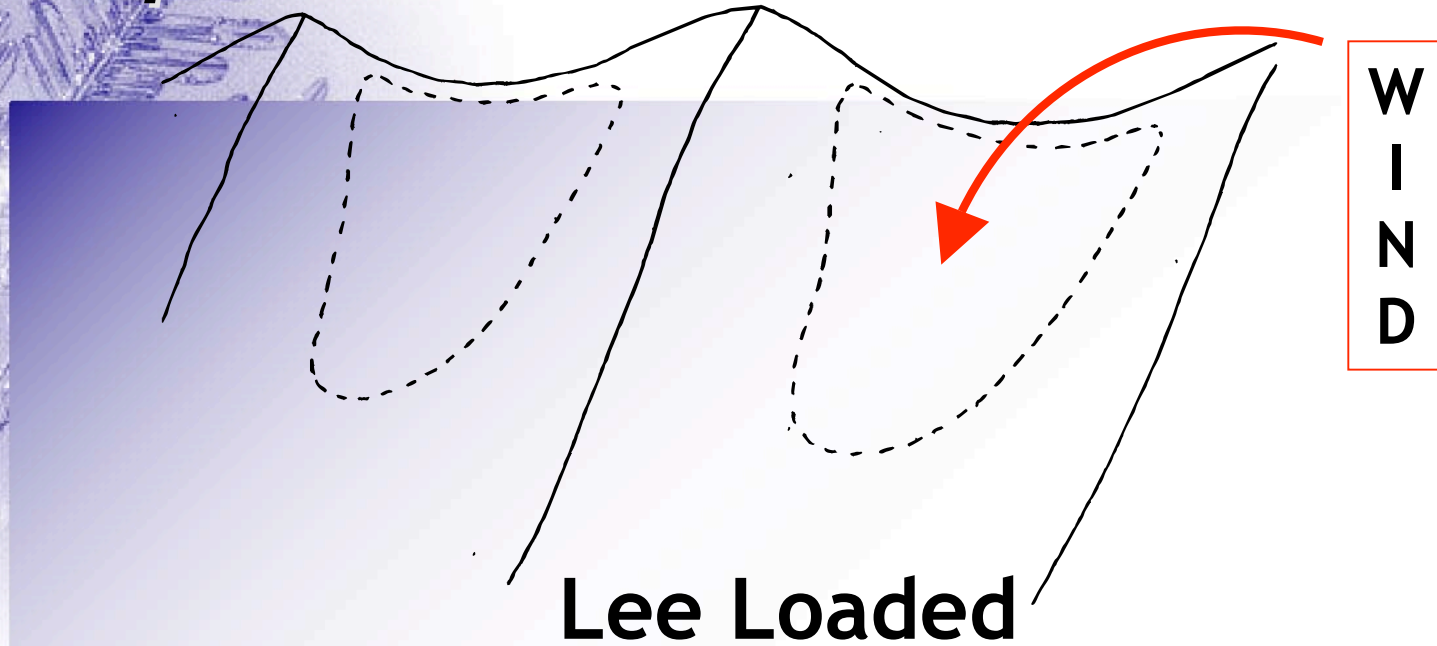


- ❖ snow redistribution
- ❖ change in snow density
- ❖ cornices

Aspect In Relation To Wind



Aspect In Relation To Wind



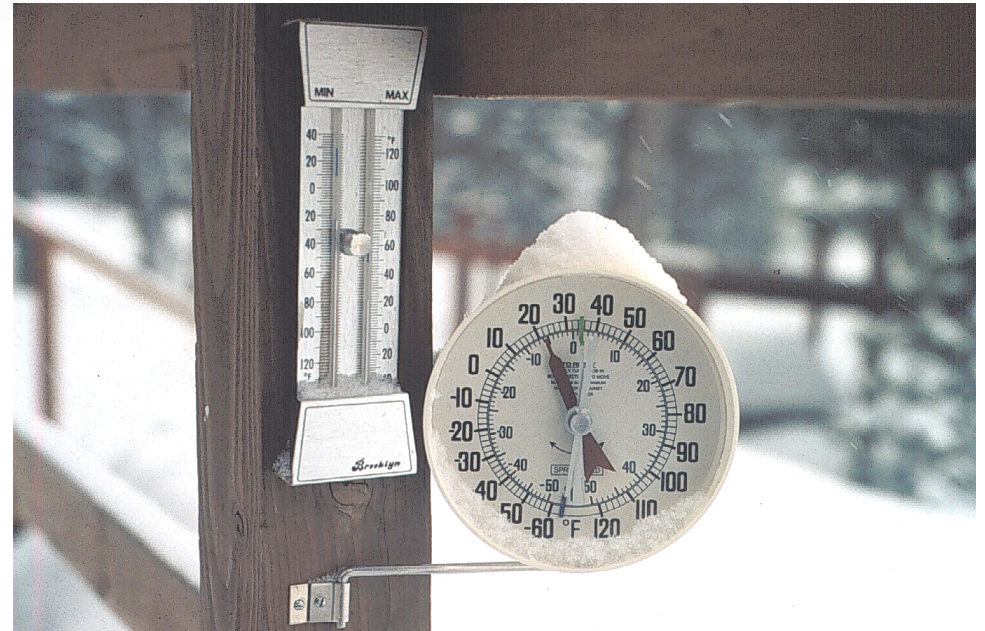
Cross Loaded





temperature

- ❖ changes in temperature can affect snow stability
 - ❖ change during storms
 - ❖ rapid warming
 - ❖ metamorphism effects



snowpack

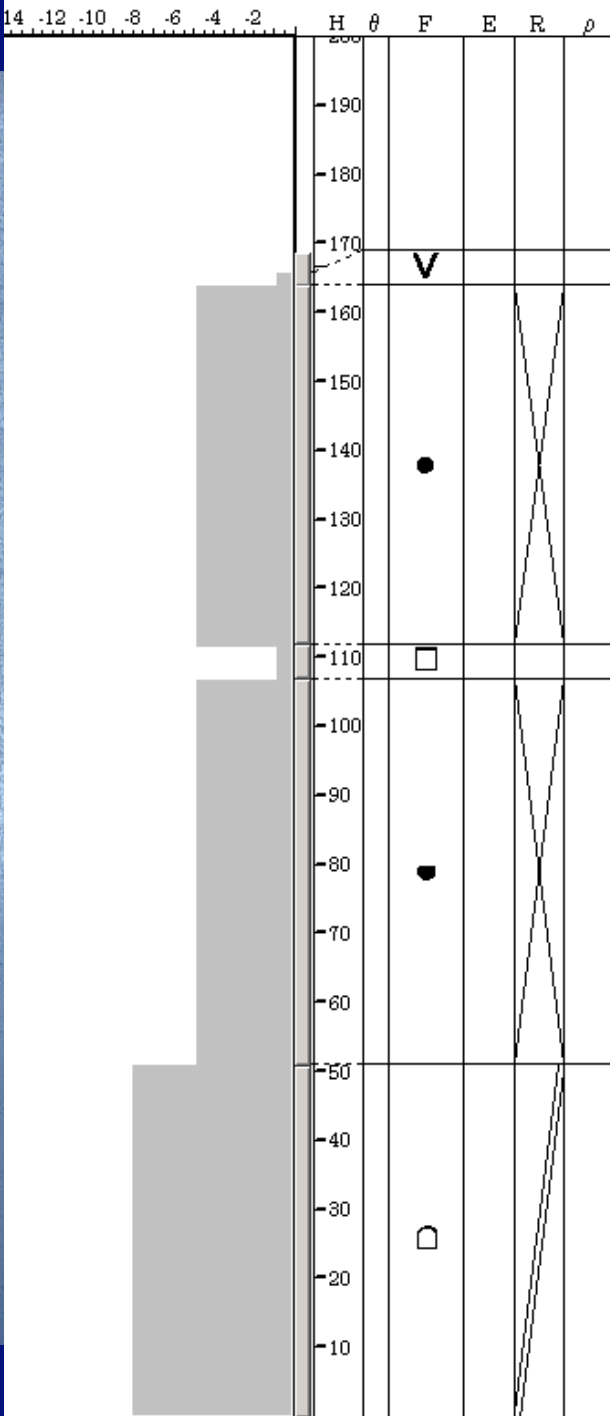
❖ “Can the snowpack avalanche?”

❖ snow stability evaluation

❖ weak layer

❖ slab



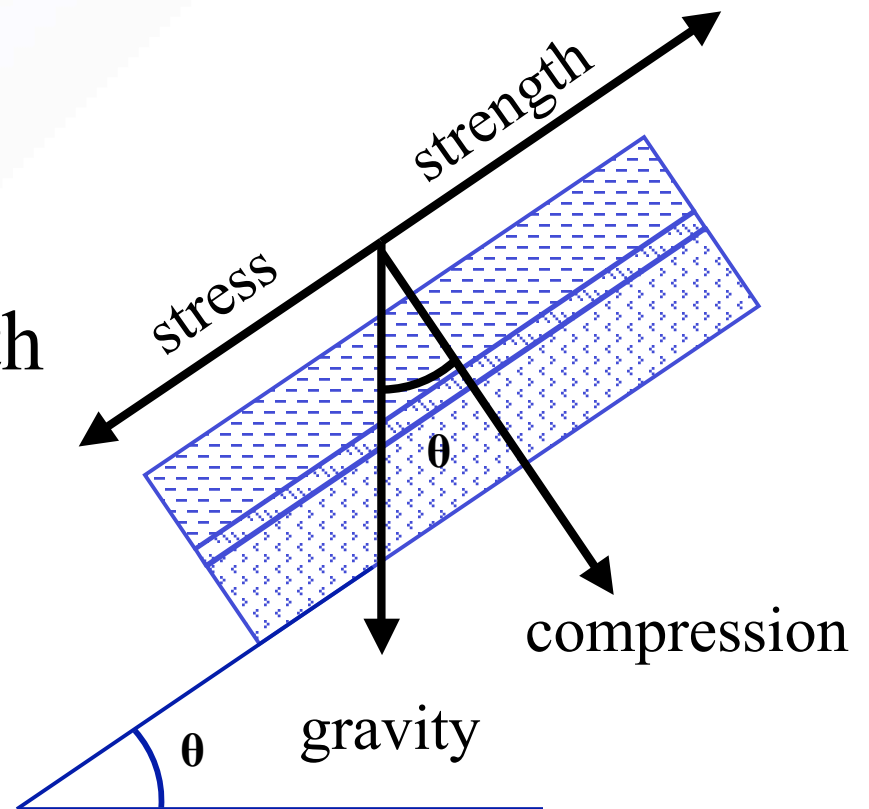


stability

- ❖ force balance
 - ❖ increase stress
 - ❖ decrease strength

- ❖ stress (τ) vs. strength

$$\tau = m * g * \sin \theta$$



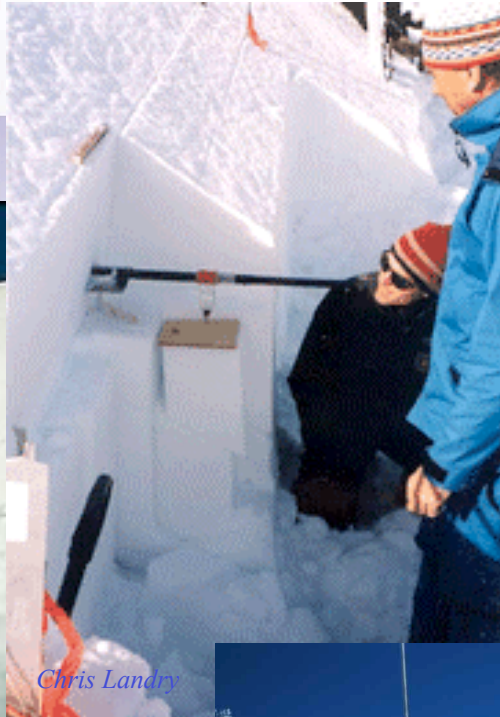
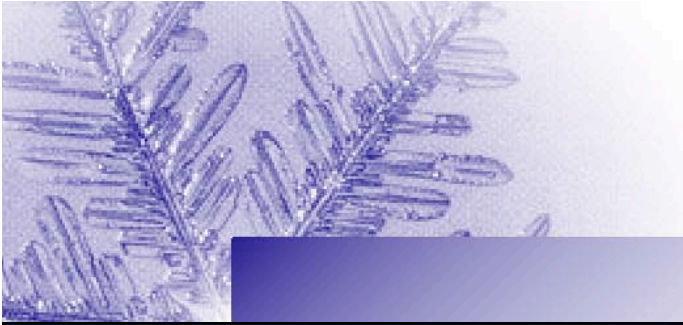
stability evaluation

- ❖ observe signs of weakness
 - ❖ recent avalanching
 - ❖ collapsing or “wumpfung”
 - ❖ propagating cracks
- ❖ evaluate structure of snowpack
 - ❖ are weak layers present?
 - ❖ is there a slab?
- ❖ test the stability of the snowpack
 - ❖ stability tests



stability tests

- ❖ strength/stress balance between slab and weak layer



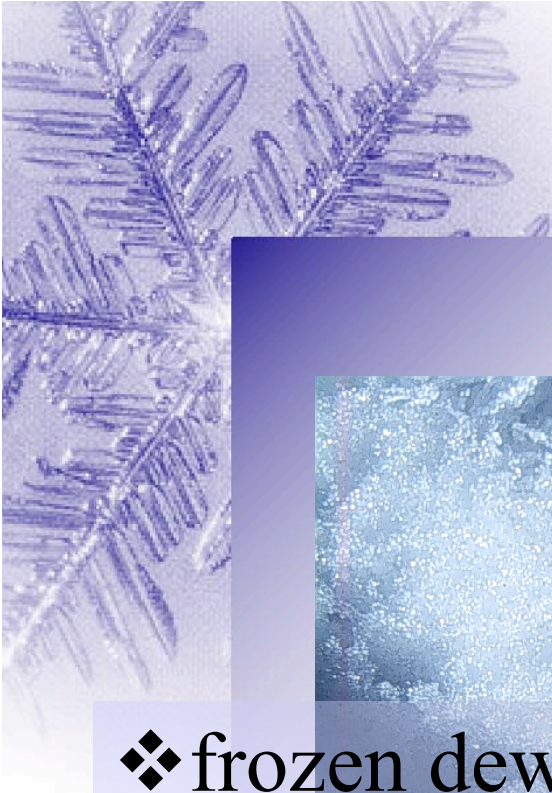


weak layers

- ❖ surface hoar
 - ❖ surface deposition
- ❖ faceted crystals
 - ❖ internal snowpack metamorphism
 - ❖ depth hoar (sugar snow)
 - ❖ near-surface facets

surface hoar

- ❖ frozen dew
- ❖ sublimation
- ❖ feathery crystal form
- ❖ often 3-4 cm in length
- ❖ strong in compression
- ❖ weak in shear



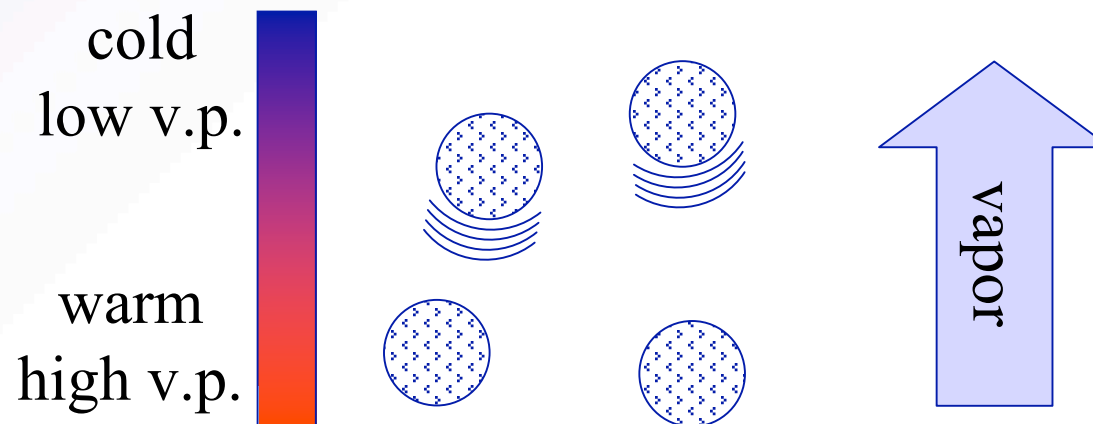


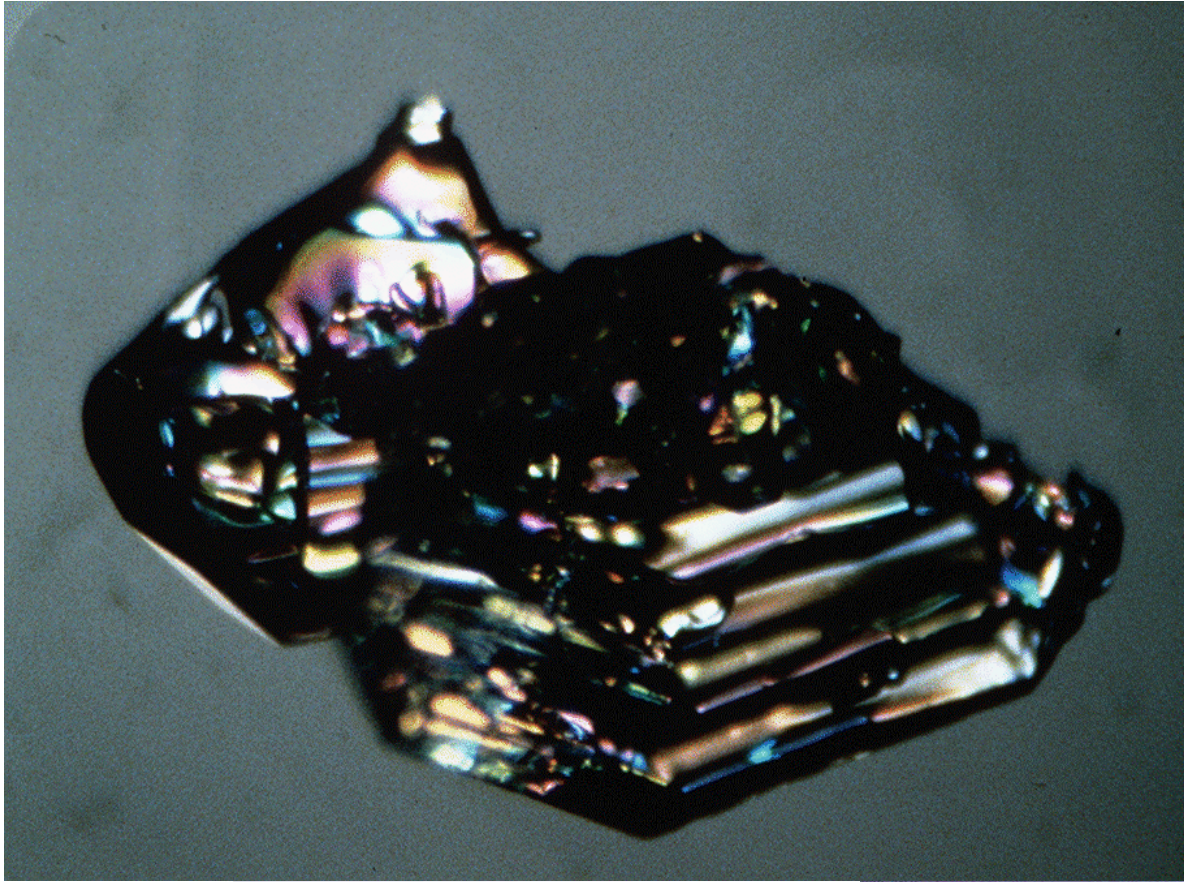
faceted snow

- ❖ depth hoar:
 - ❖ generally in basal layer
 - ❖ sugary consistency
- ❖ near-surface facets
 - ❖ formed at surface
 - ❖ can be found anywhere in the snow column
- ❖ strong in compression
- ❖ weak in shear

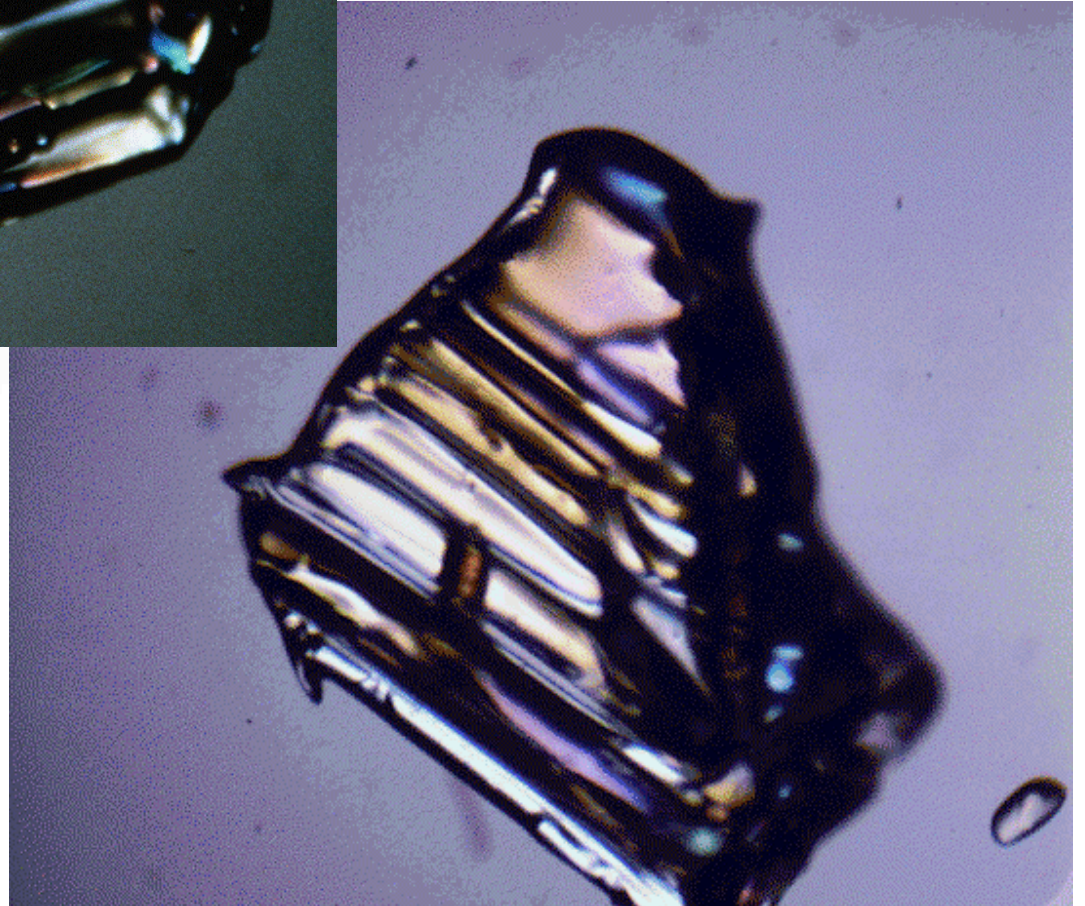
growth of faceted snow

- ❖ requires strong temperature gradient
 - ❖ typically $> 10^{\circ}\text{C}/\text{m}$
- ❖ t.g. induces vapor pressure gradient
 - ❖ H_2O vapor moves from high to low v.p.





faceted snow





variation in snow properties

- ❖ system complexity produces variability
 - ❖ over space
 - ❖ over time
- ❖ snow is thermodynamically active
 - ❖ can exist in 3 phases in snowpack
 - ❖ sensitive to small environmental changes
 - ❖ change can be rapid



spatial variation



- ❖ wind
- ❖ sun
- ❖ temperature
- ❖ trees
- ❖ ...



temporal variation

❖ change can be rapid



human factor

- ❖ “Can you make an objective assessment of the avalanche danger?”
- ❖ in the vast majority of avalanche accidents, the avalanche was caused by the victim or a member of the victim’s party



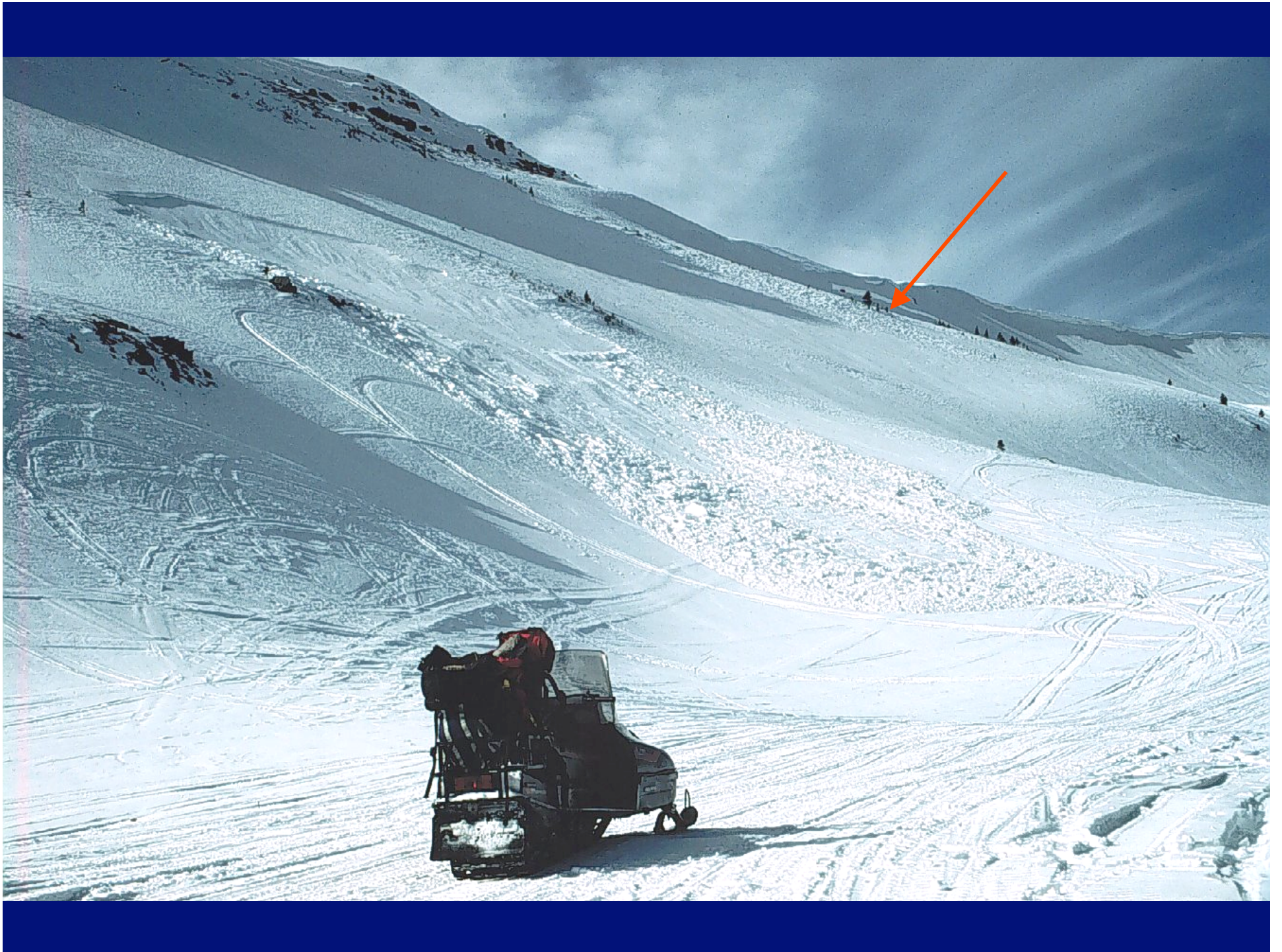


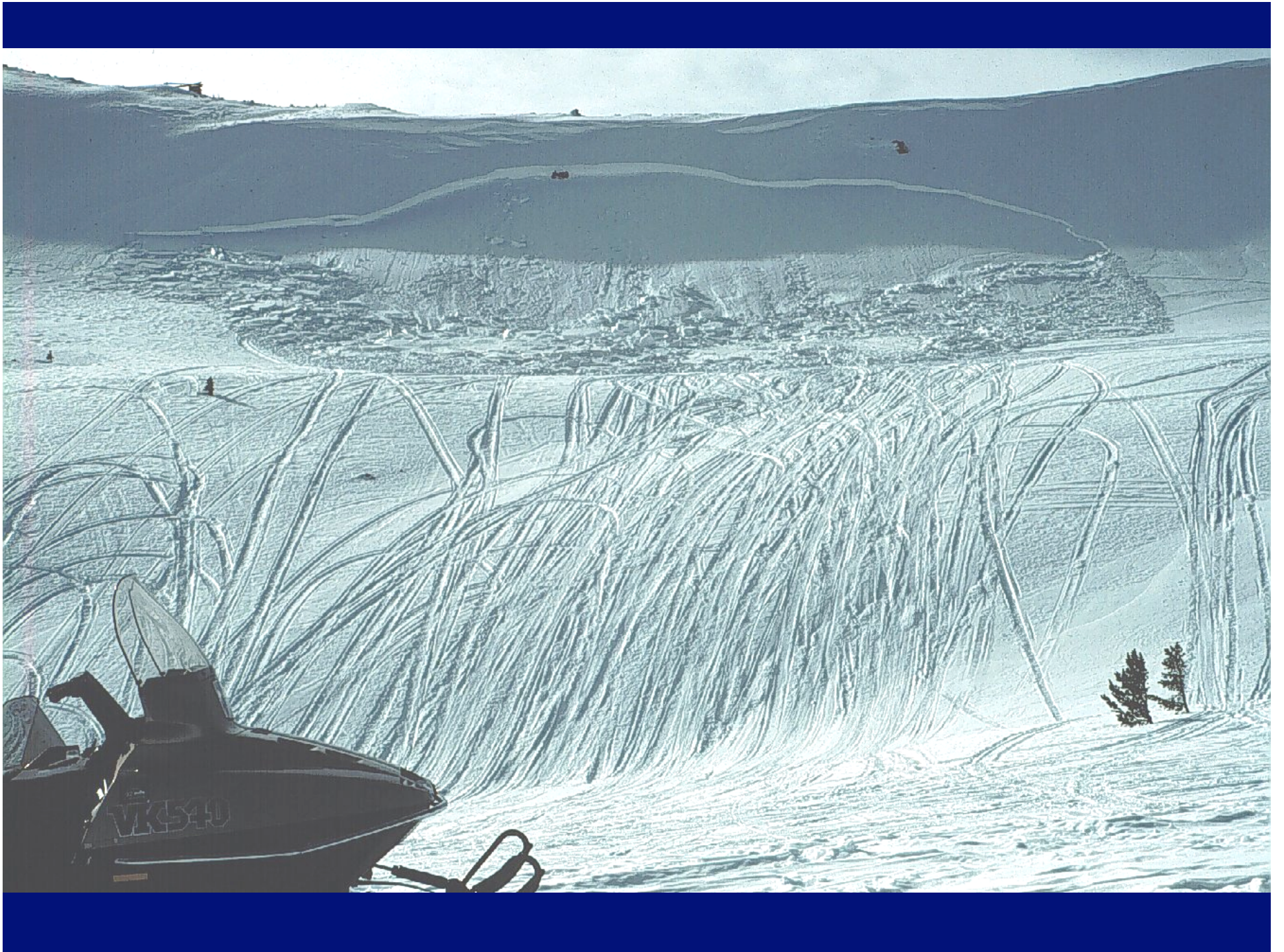
human factors

- ❖ decision making
 - ❖ routefinding/travel habits
 - ❖ emotions and logic
 - ❖ preparedness
 - ❖ education
- ❖ other concerns:
 - ❖ sales product (ski hill)
 - ❖ transportation delays
 - ❖ real estate location
 - ❖ ego

HENDERSON MOUNTAIN, COOKE CITY, MT February 4, 1992













putting it all together

“Any rapid change in the thermal or mechanical state of the snowpack is a precursor to avalanching.”

- Ed LaChapelle

slab avalanche ingredients



rescue

- ❖ if you are caught in an avalanche, your best hope is your partners
- ❖ other options:
 - ❖ self-rescue
 - ❖ organized rescue
- ❖ time of burial is critical

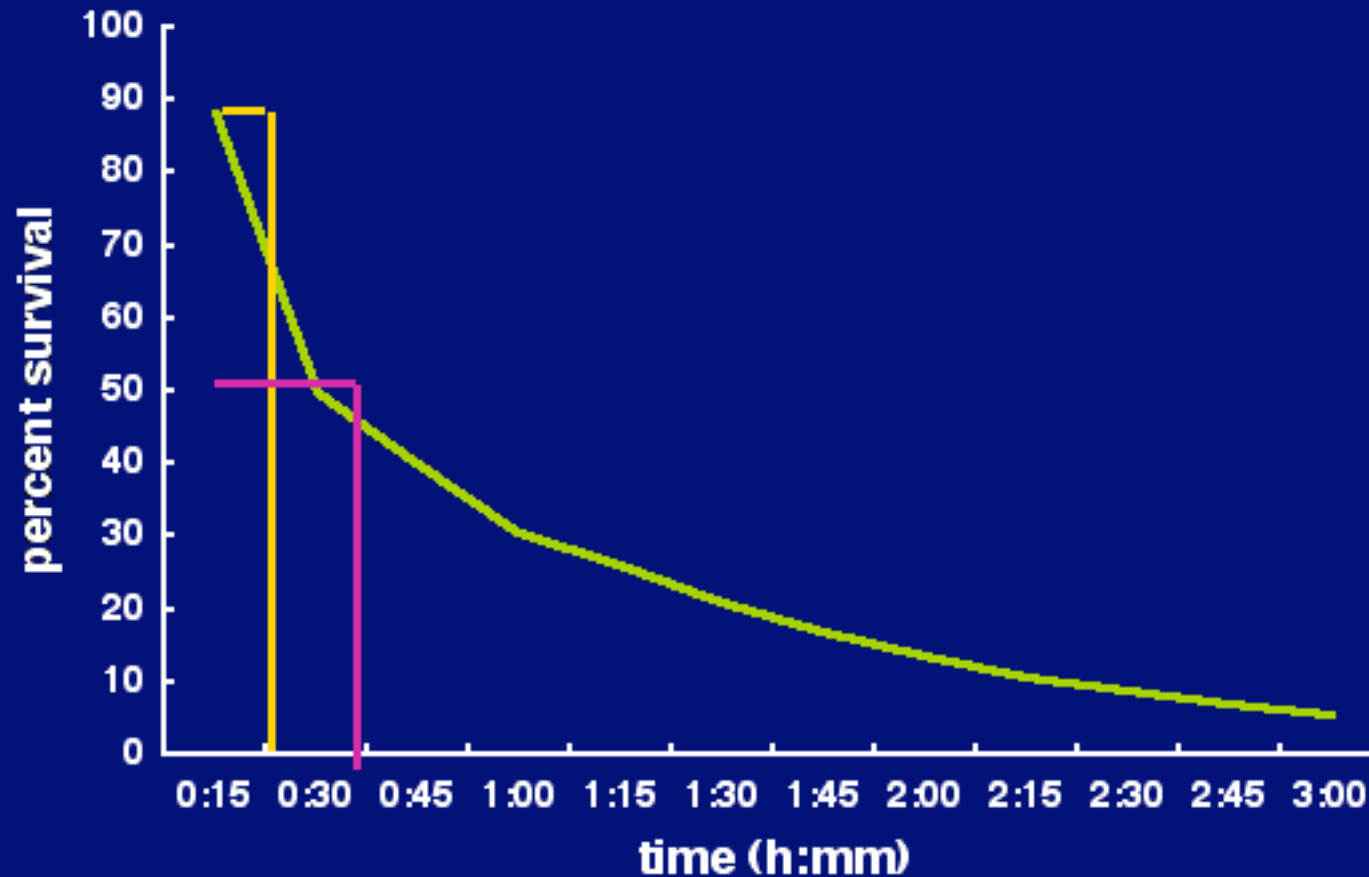


Type of Rescue

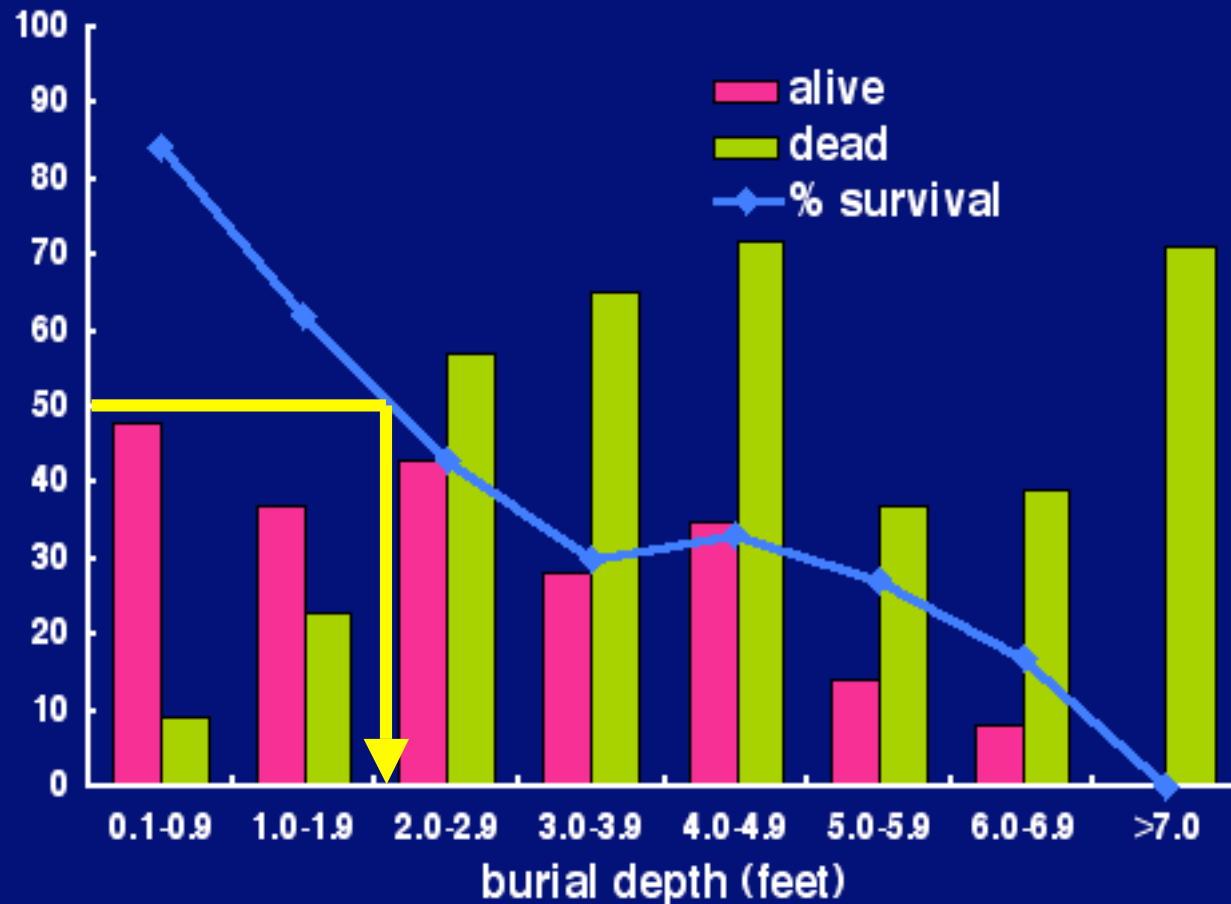
	<i>Self Rescue</i>	<i>Companion Rescue</i>	<i>Organized Rescue</i>
Alive	52 (17%)	204 (65%)	58 (18%)
Dead	—	102 (23%)	336 (77%)

- ❖ companion rescue means:
 - ❖ safe travel
 - ❖ proper gear and training
 - ❖ practice

Percent Survival vs. Burial Time



Burial Depth and Survival Probability



Personal Equipment



Group Equipment



current research

- ❖ microscale:
 - ❖ crystal bond development
 - ❖ 3D tomography
- ❖ mesoscale
 - ❖ spatial patterns of stability
 - ❖ change in stability over time
- ❖ macroscale
 - ❖ remote sensing of snow properties
 - ❖ study plot ~ starting zone relationships



avalanche forecasting

- ❖ US forecast centers
- ❖ forecasters use:
 - ❖ weather
 - ❖ snowpack
 - ❖ terrain
- ...to produce danger ratings



avalanche forecasts

United States Avalanche Danger Descriptors

Danger Level (& Color)	Avalanche Probability and Avalanche Trigger	Degree and Distribution of Avalanche Danger	Recommended Action in the Backcountry
...WHAT...	...WHY...	...WHERE...	...WHAT TO DO...
LOW (green)	Natural avalanches very unlikely. Human triggered avalanches unlikely.	Generally stable snow. Isolated areas of instability.	Travel is generally safe. Normal caution is advised.
MODERATE (yellow)	Natural avalanches unlikely. Human triggered avalanches possible.	Unstable slabs possible on steep terrain.	Use caution in steeper terrain on certain aspects (defined in accompanying statement).
Considerable (orange)	Natural avalanches possible. Human triggered avalanches probable.	Unstable slabs probable on steep terrain.	Be increasingly cautious in steeper terrain.
HIGH (red)	Natural and human triggered avalanches likely.	Unstable slabs likely on a variety of aspects and slope angles.	Travel in avalanche terrain is not recommended. Safest travel on windward ridges of lower angle slopes without steeper terrain above.
EXTREME (black)	Widespread natural or human triggered avalanches certain.	Extremely unstable slabs certain on most aspects and slope angles. Large, destructive avalanches possible.	Travel in avalanche terrain should be avoided and travel confined to low angle terrain well away from avalanche path run-outs.



summary

❖ avalanches:

- ❖ are part of a complex, rapidly changing, earth surface system
- ❖ affect recreation, transportation, and civic interests
- ❖ are functions of terrain, weather, and snowpack conditions



further information

- ❖ avalanche classes:

 - ❖ CAIC

 - ❖ Silverton Avalanche School

 - ❖ AAA

- ❖ forecasts

 - ❖ www.avalanche.org

- ❖ science

 - ❖ US Forest Service National Avalanche Center



Aspen Expeditions



ETZORHET

ETZORHET





Course Outline



FRIDAY NIGHT Classroom Session

- Types and Characteristics
 - Avalanche Terrain
- The Mountain Snowpack
 - Decision Making
 - The Human Factor

SATURDAY MORNING

- The Human Factor
- Avalanche Rescue

SATURDAY Field Session

- Beacon Practice
- Rescue Scenarios
- Test Pit Demonstration
- Field Observations

SUNDAY Field Session

Location: Copper Mountain??
Depart: 7:00 am