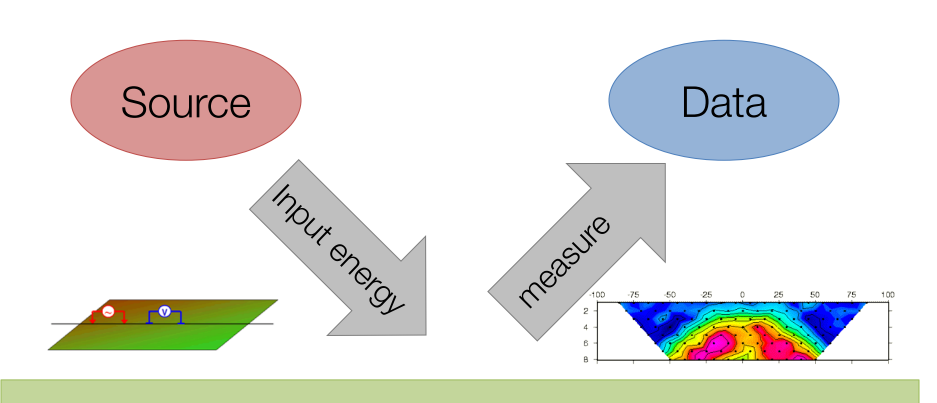
DC Resistivity





DC Resistivity Survey



P

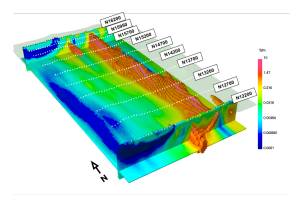
 $\rho = 1/\sigma$

 ρ : resistivity

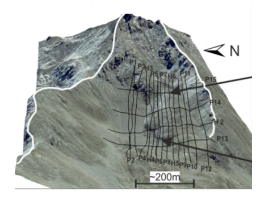
 σ : electrical conductivity

Motivation

Minerals



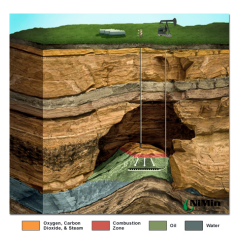
Geotechnical



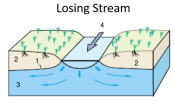
Water inflow in mine

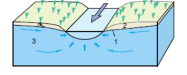


Oil and Gas



Groundwater



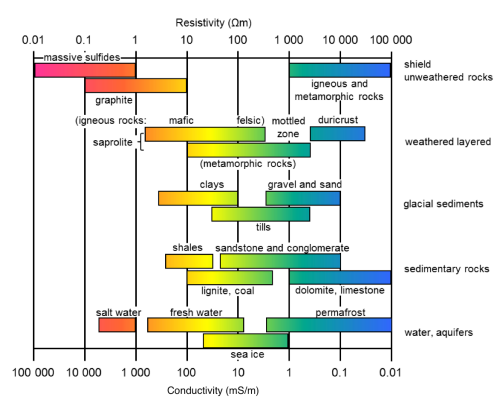


Gaining Stream

1 – Water table 2 – Unsaturated zone 3 – Saturated zone 4 – Flow direction

Electrical conductivity

- DC resistivity is sensitive to:
 - σ: Conductivity [S/m]
 - ρ: Resistivity [Ωm]
 - $-\sigma = 1/\rho$
- Varies over many orders of magnitude
- Depends on many factors:
 - Rock type
 - Porosity
 - Connectivity of pores
 - Nature of the fluid
 - Metallic content of the solid matrix





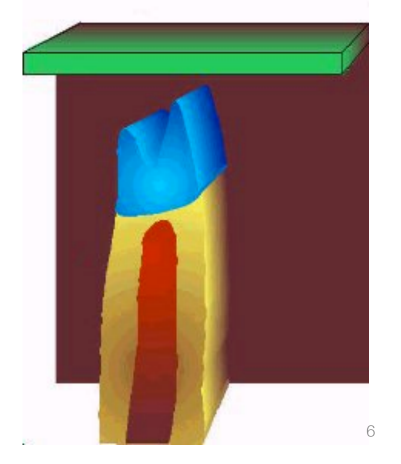
Outline

- Basic experiment
- Currents, charges, potentials and apparent resistivities
- Soundings, profiles and arrays
- Data, pseudosections and inversion
- Sensitivity
- Survey Design
- Case History Mt Isa
- Effects of background resistivity

Target:

 Ore body. Mineralized regions less resistive than host Elura Orebody Electrical resistivities

Rock Type	Ohm-m
Overburden	12
Host rocks	200
Gossan	420
Mineralization (pyritic)	0.6
Mineralization (pyrrhotite)	0.6



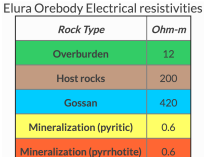
Target:

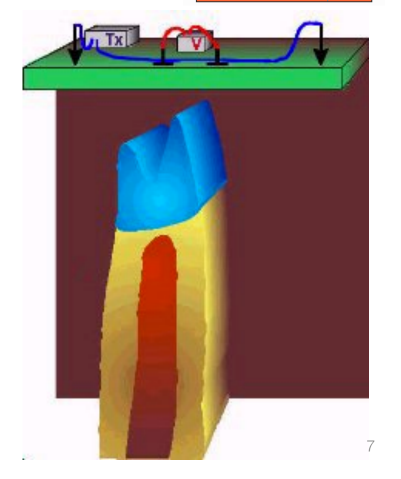
Ore body. Mineralized regions less resistive than host

Setup:

Tx: Current electrodes

- Rx: Potential electrodes





Target:

Ore body. Mineralized regions less resistive than host

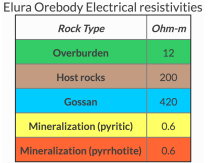
Setup:

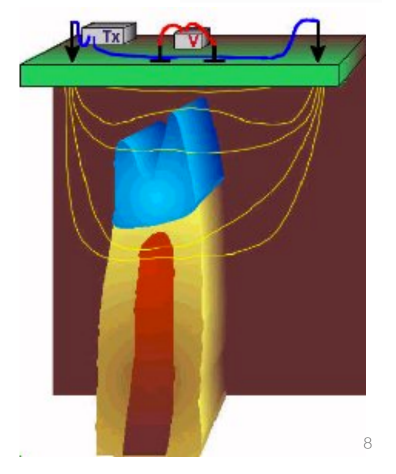
- Tx: Current electrodes

Rx: Potential electrodes

Currents:

Preferentially flow through conductors





Target:

Ore body. Mineralized regions less resistive than host

Setup:

- Tx: Current electrodes

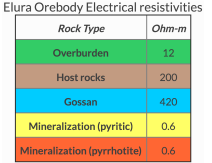
Rx: Potential electrodes

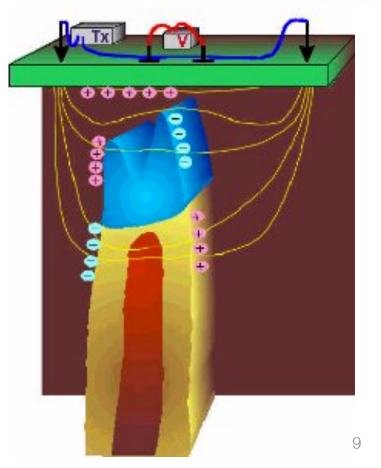
Currents:

Preferentially flow through conductors

Charges:

Build up at interfaces





Target:

Ore body. Mineralized regions less resistive than host

Setup:

Tx: Current electrodes

Rx: Potential electrodes

Currents:

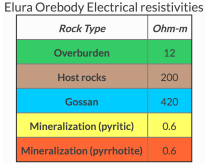
Preferentially flow through conductors

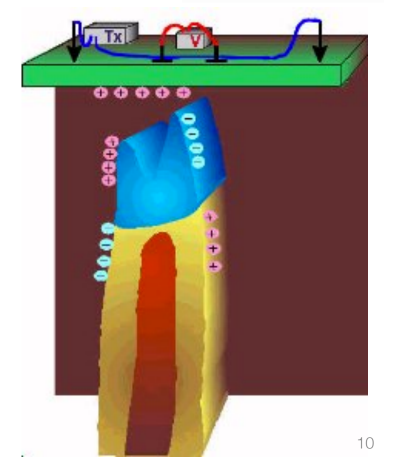
Charges:

Build up at interfaces

Potentials:

 Associated with the charges are measured at the surface





How do we obtain resistivity?

Steady State Maxwell equations

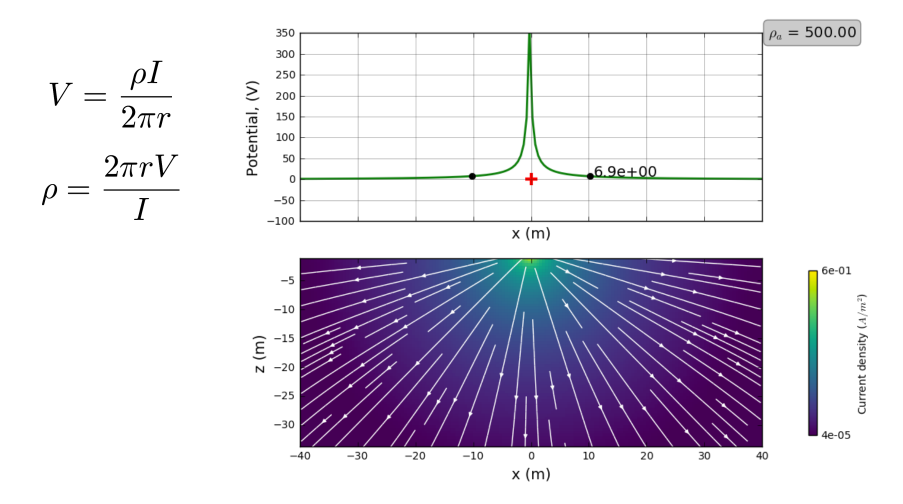
	Full	Steady State
Faraday	$\nabla \times \vec{e} = -\frac{\partial \vec{b}}{\partial t}$	$\nabla \times \vec{e} = 0 \qquad \vec{e} = -\nabla V$
	→	

Ohm's Law $\vec{j} = \sigma \vec{e}$

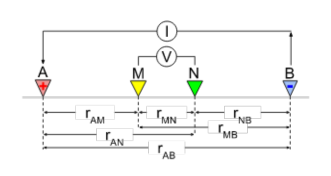
Put it together $\nabla \cdot \sigma \nabla V = I \delta(r)$

Potential in a homogeneous halfspace $\qquad \qquad V = \frac{I}{2\pi\sigma} \frac{1}{r} \qquad \qquad V = \frac{\rho I}{2\pi r}$

Currents and potentials: halfspace



Currents and potentials: 4-electrode array

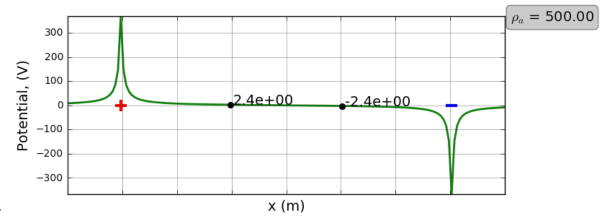


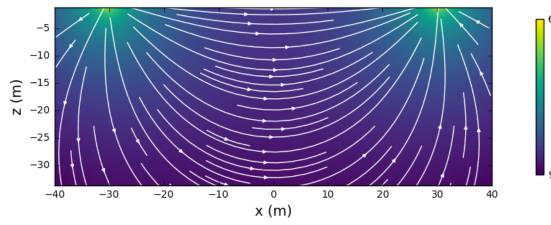
$$\Delta V_{MN} =
ho I \underbrace{rac{1}{2\pi} \left[rac{1}{AM} - rac{1}{MB} - rac{1}{AN} + rac{1}{NB}
ight]}_{C}$$

Resistivity

$$\rho = \frac{\Delta V_{MN}}{IG}$$

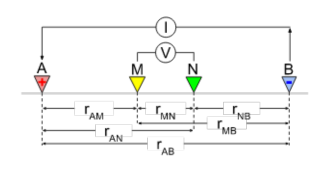
Halfspace (500 Ωm)





Current density (A/m^2)

Currents and Apparent Resistivity

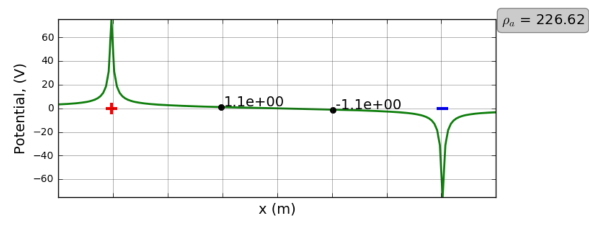


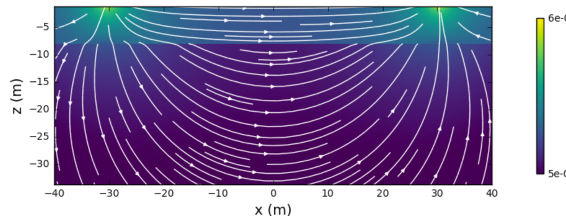
$$\Delta V_{MN} =
ho I \underbrace{rac{1}{2\pi} \left[rac{1}{AM} - rac{1}{MB} - rac{1}{AN} + rac{1}{NB}
ight]}_{G}$$

Apparent resistivity

$$\rho_a = \frac{\Delta V_{MN}}{IG}$$

Conductive overburden (100 Ωm)

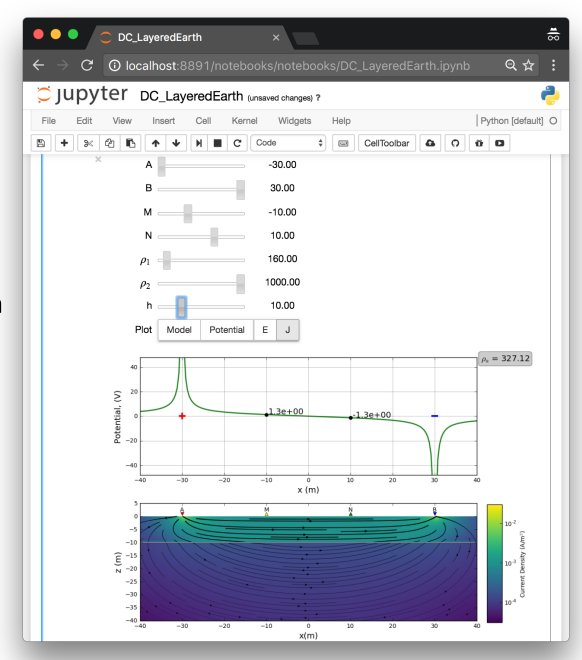




Current density (A/m^2)

Why interactive apps?

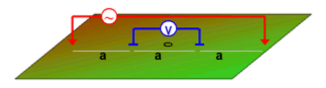
- Visualization aids understanding
- Learn through interaction
 - ask questions and investigate
- Open source:
 - Free to use
 - Welcome contributions!



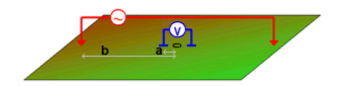
Soundings and Arrays

Geometry

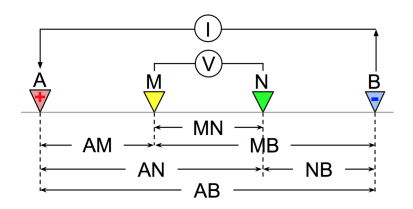
Wenner



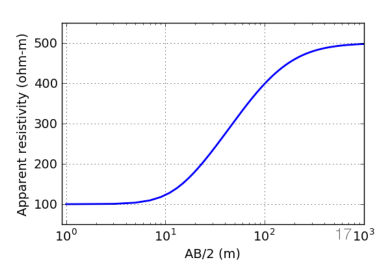
Schlumberger



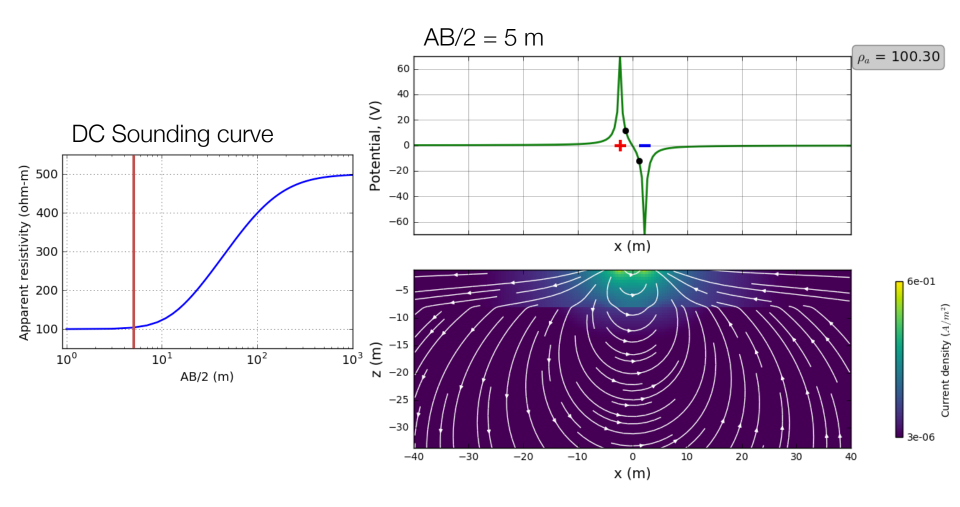
4 electrode Array



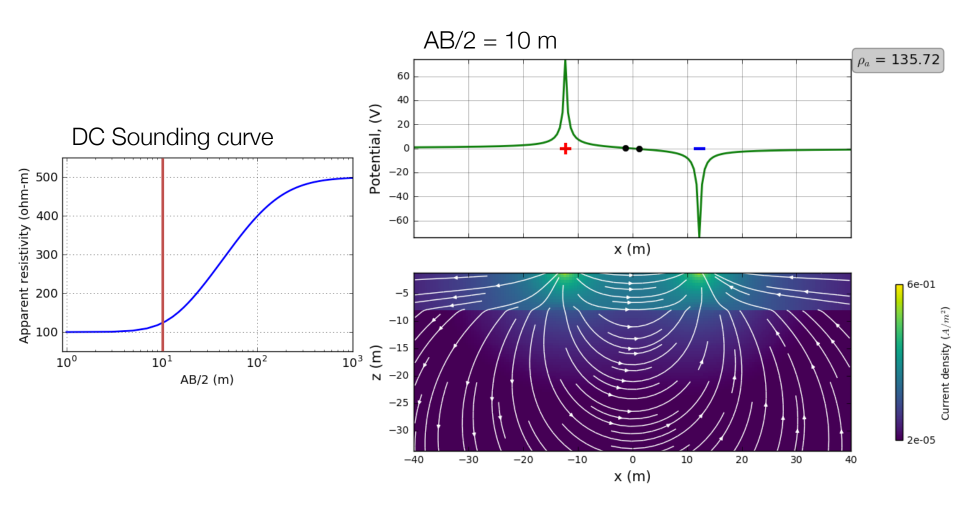
Sounding



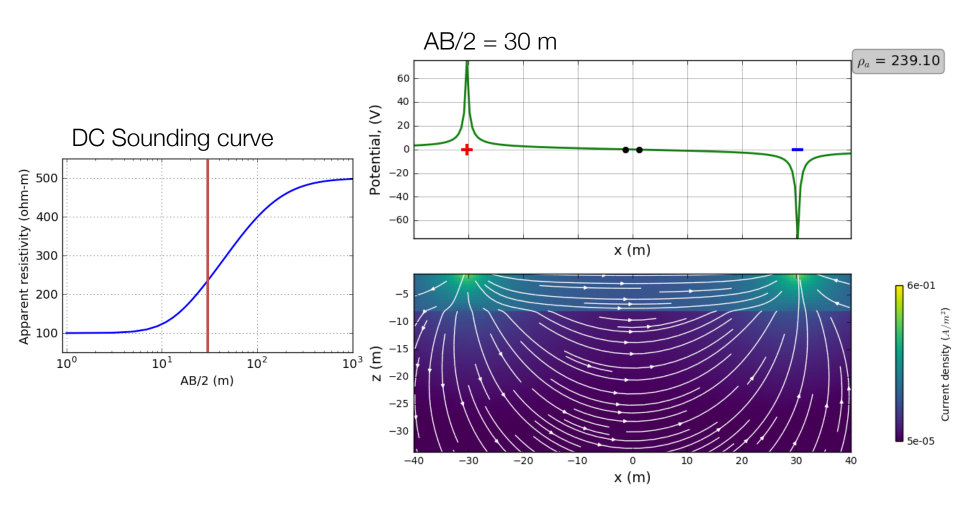
Soundings



Soundings

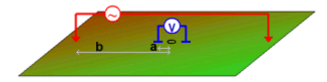


Soundings

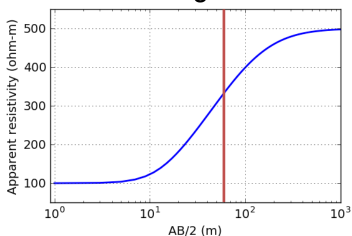


Summary: soundings

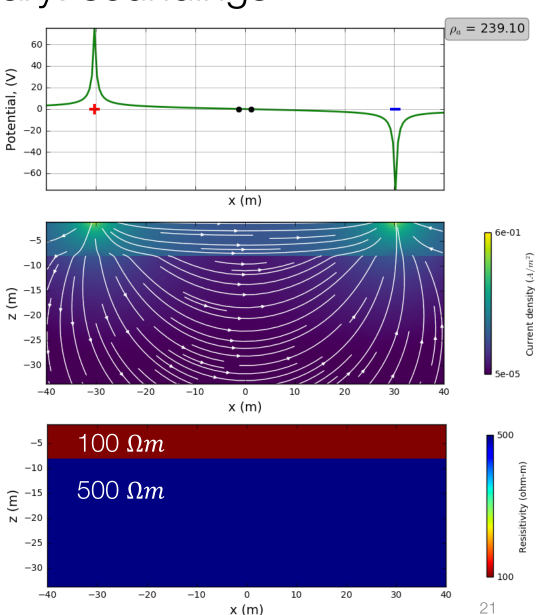
Schlumberger array



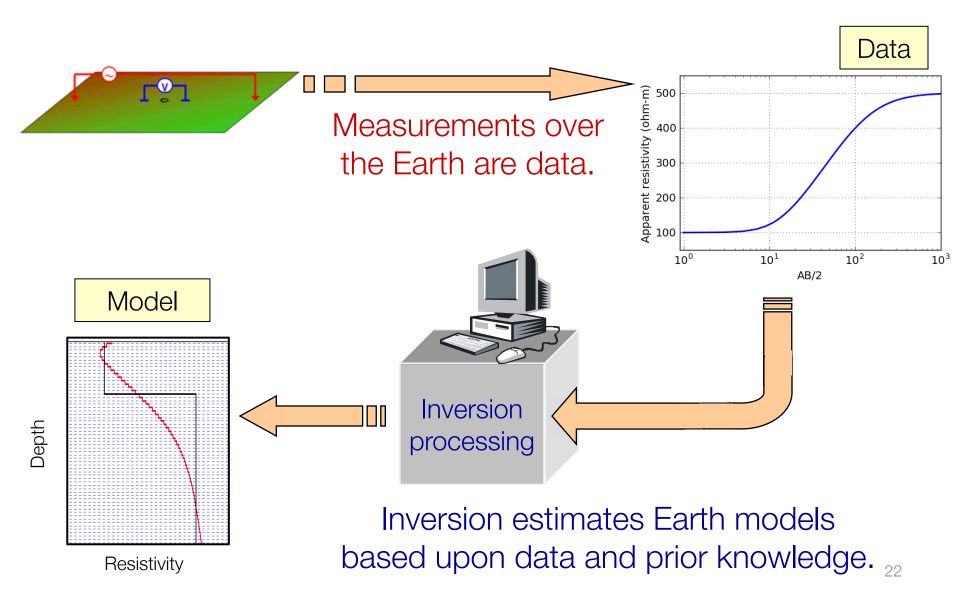
DC Sounding curve



Scale length of array must be large to see deep



Inversion



DCR for a confined body

Useful to formally bring in the concept of charges

Normal component of current density is continuous

$$J_{1n} = J_{2n}$$

$$\sigma_1 E_{1n} = \sigma_2 E_{2n}$$

Conductivity contrast

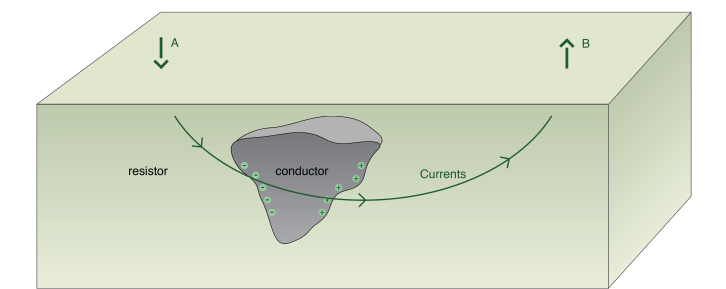
$$\sigma_1 \neq \sigma_2$$

Electric field discontinuous

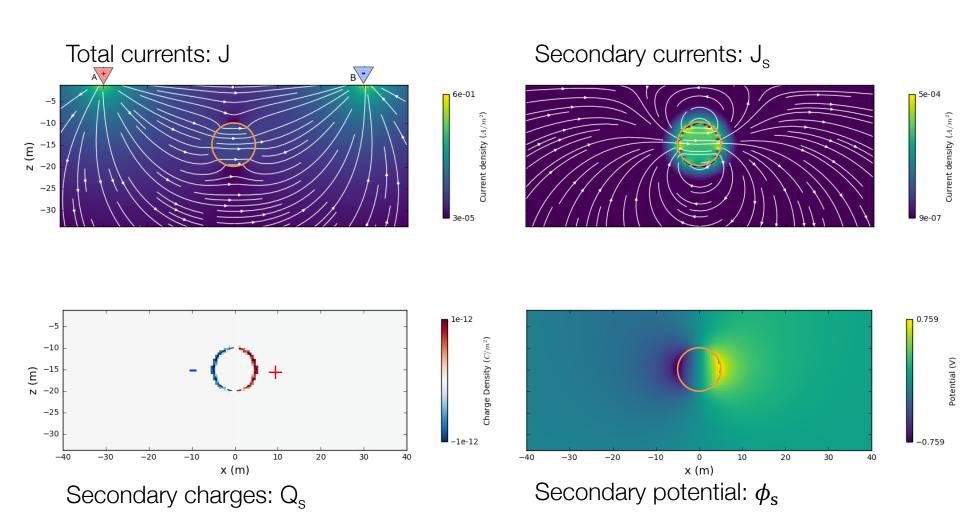


Charge build-up

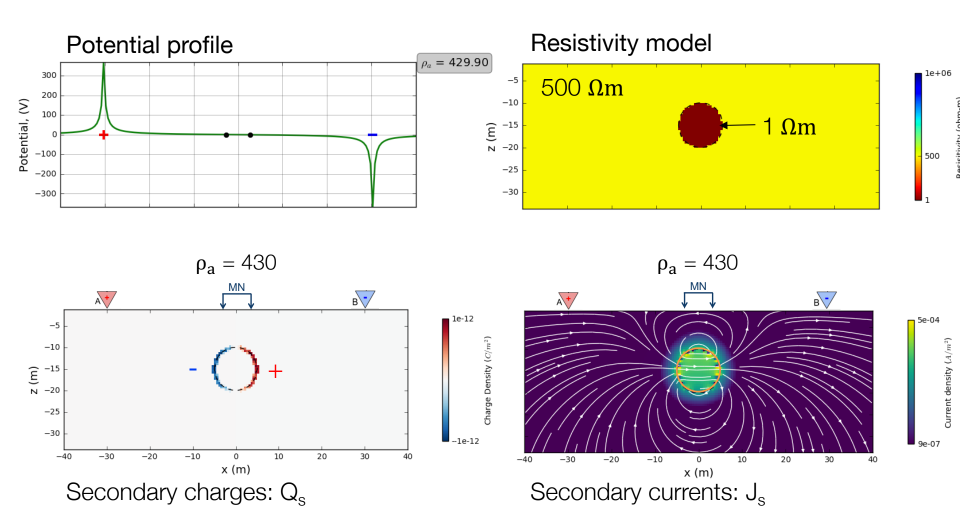
$$\mathbf{E} = \frac{Q}{4\pi\varepsilon_0|\mathbf{r} - \mathbf{r}'|^2}\mathbf{\hat{r}}$$



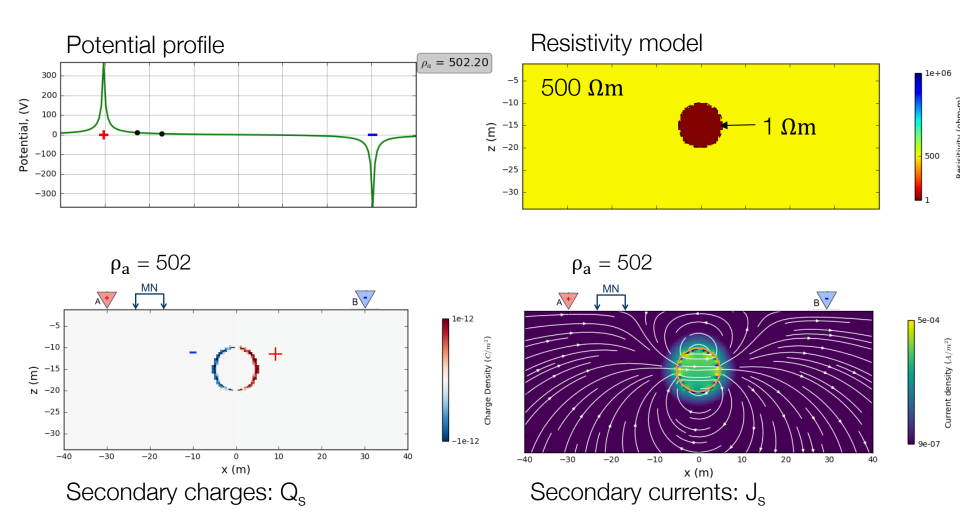
Currents, charges, and potentials



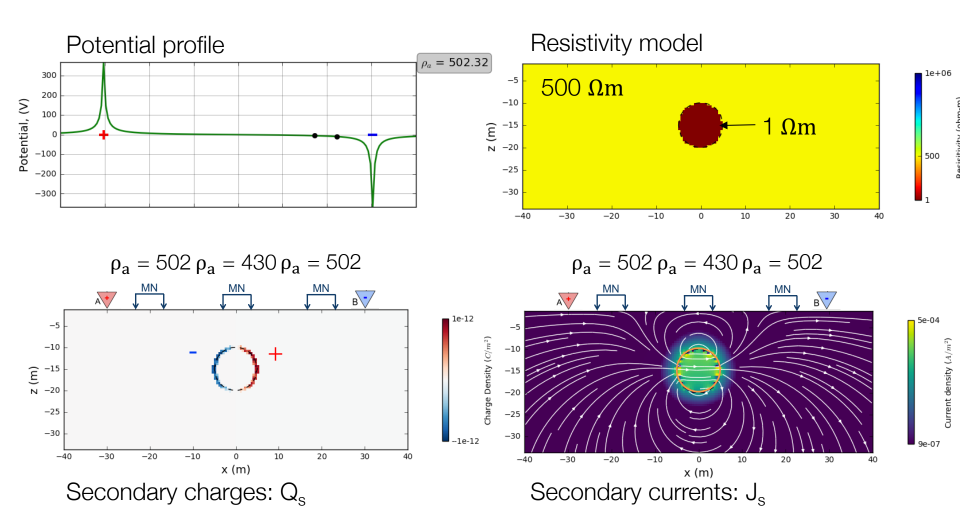
Measurements of DC data: gradient array



Measurements of DC data: gradient array

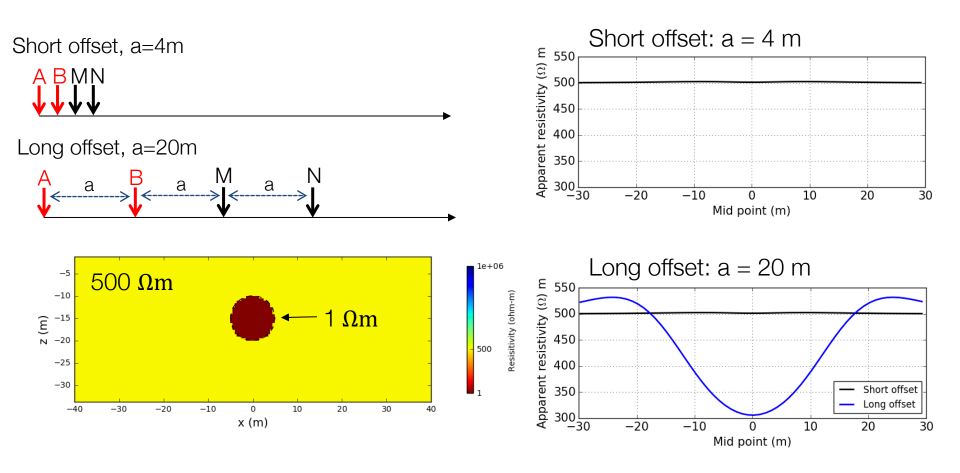


Measurements of DC data: gradient array



Profiling

Fixed geometry: Move laterally



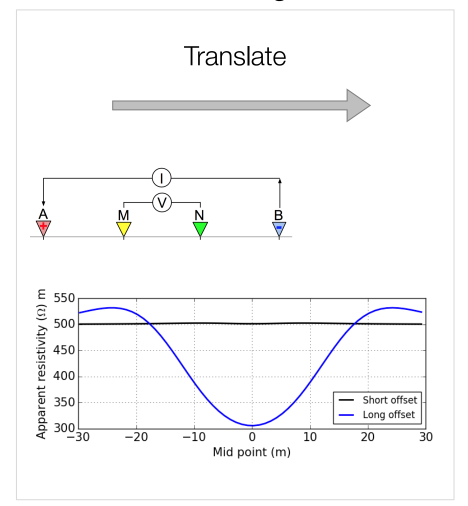
Depth of investigation depends upon offset or array length

Summary: Soundings and Profiles

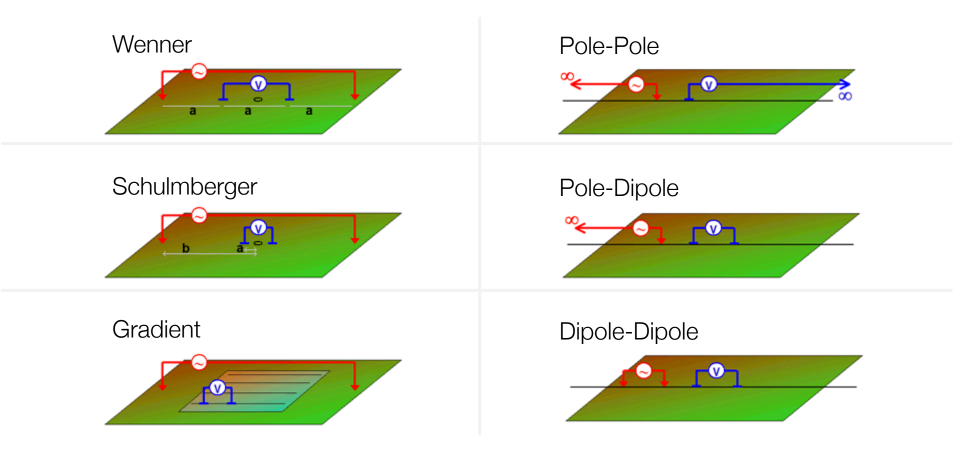
Sounding

Expand Apparent resistivity (ohm-m) 200 100 10° 10¹ 10² 10³ AB/2

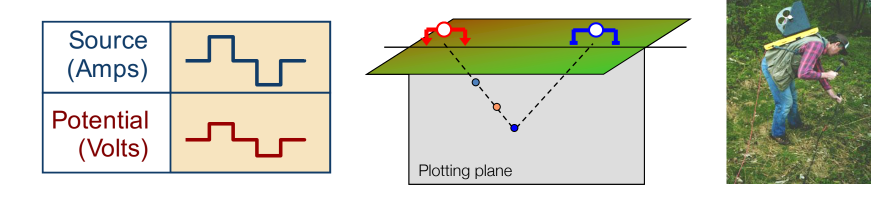
Profiling



Basic Survey Setups

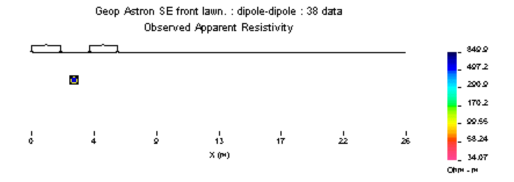


DC resistivity data

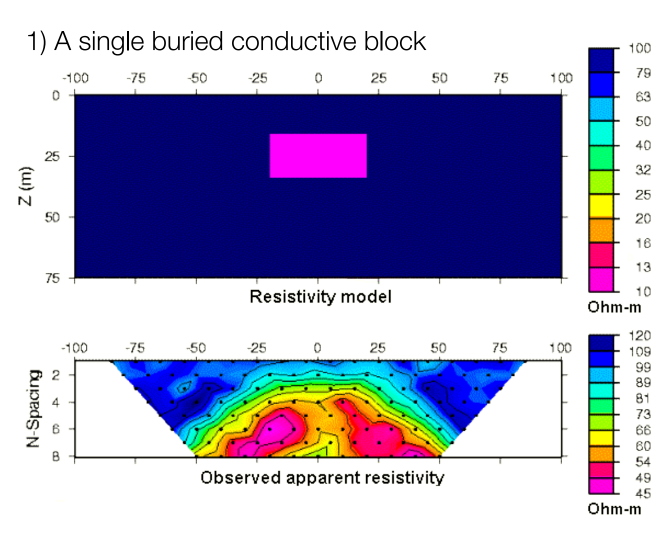


Each data point is an apparent resistivity:

$$\rho_a = \frac{2\pi\Delta V}{IG}$$



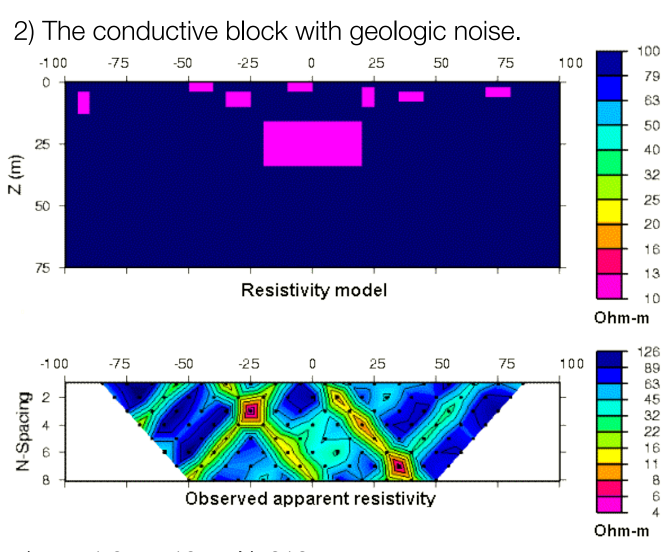
Example pseudosections



Pole-Dipole

• Pole-dipole; n=1,8; a=10m; N=316

Example pseudosections

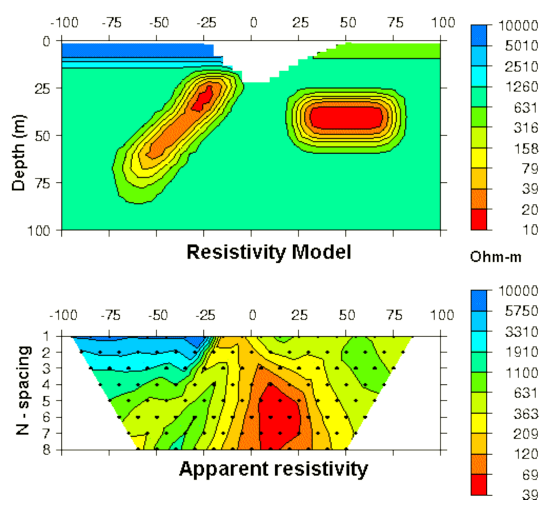


Pole-Dipole

• Pole-dipole; n=1,8; a=10m; N=316

Example pseudosections

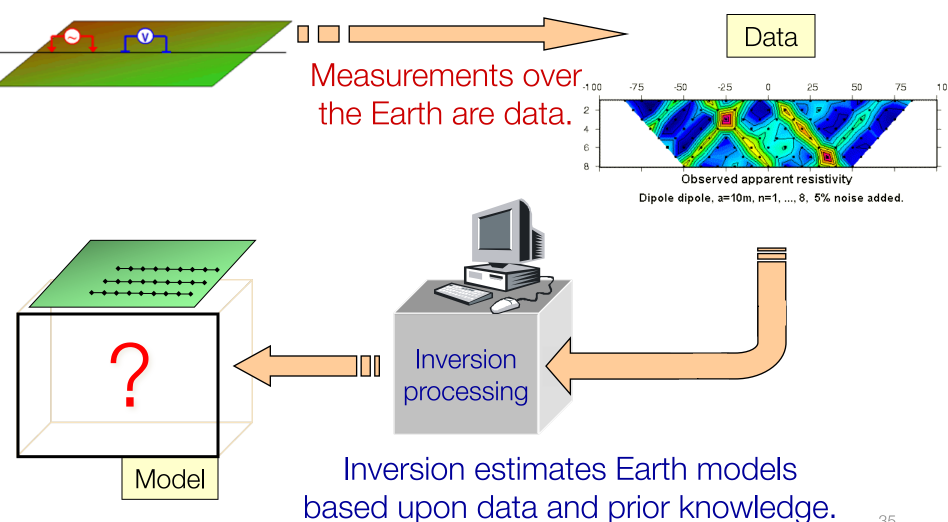
3) The "UBC-GIF model"



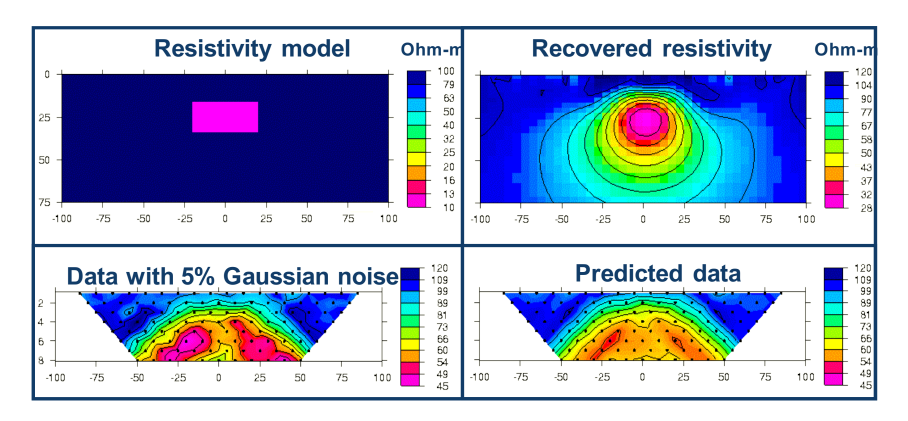
Pole-Dipole



Inversion

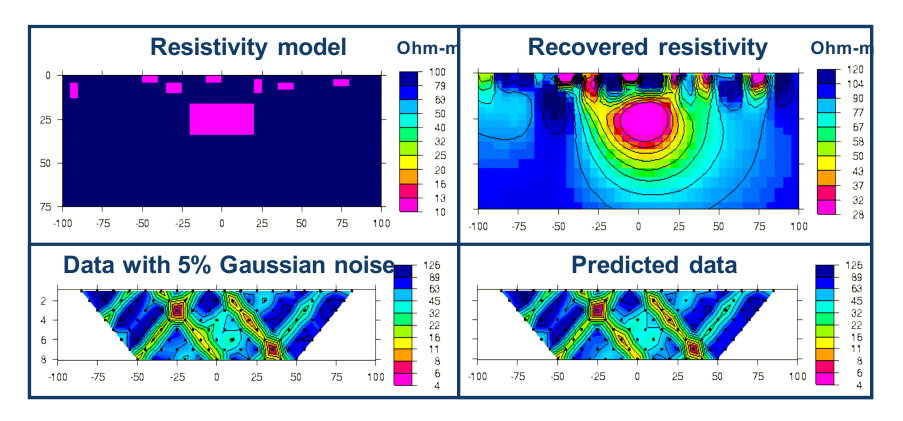


Example 1: buried prism



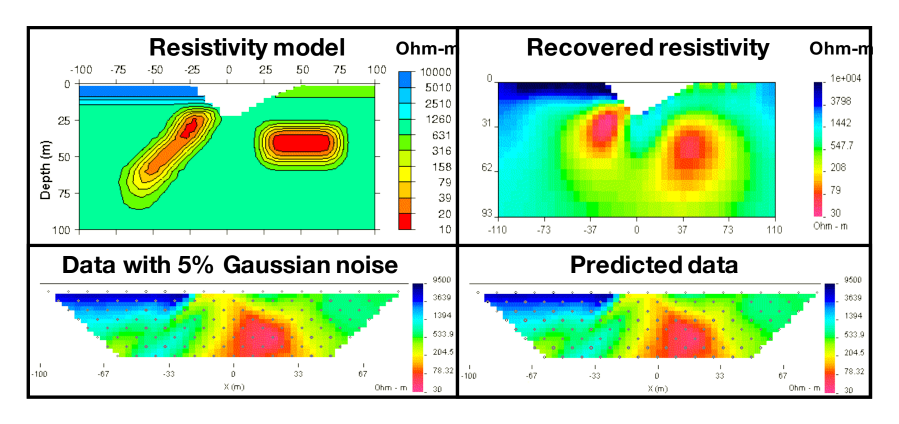
• Pole-dipole; n=1,8; a=10m; N=316; $(\alpha_s, \alpha_x, \alpha_z)$ =(.001, 1.0, 1.0)

Example 2: prism with geologic noise



• Pole-dipole; n=1,8; a=10m; N=316; $(\alpha_s, \alpha_x, \alpha_z)$ =(.001, 1.0, 1.0)

Example 3: UBC-GIF model



• Pole-dipole; n=1,8; a=10m

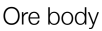
The world is 3D

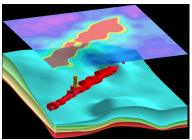
- Target
 - Size, shape, depth
- Background
 - Variable resistivity
- Questions
 - Where to put currents? 2D acquisition? 3D?
 - Where to make measurements?
 - Which measurements?
 - Effects of topography?
- These are survey design questions
- Crucial element is the sensitivity

Host



Water underground





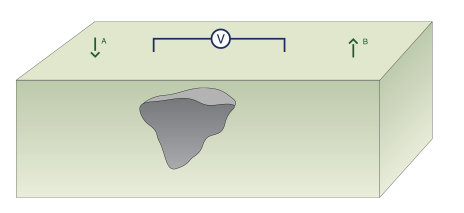
Topography





Sensitivity

Sensitivity Function



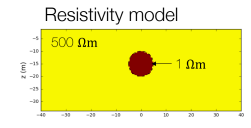
Is the measured potential sensitive to the target?

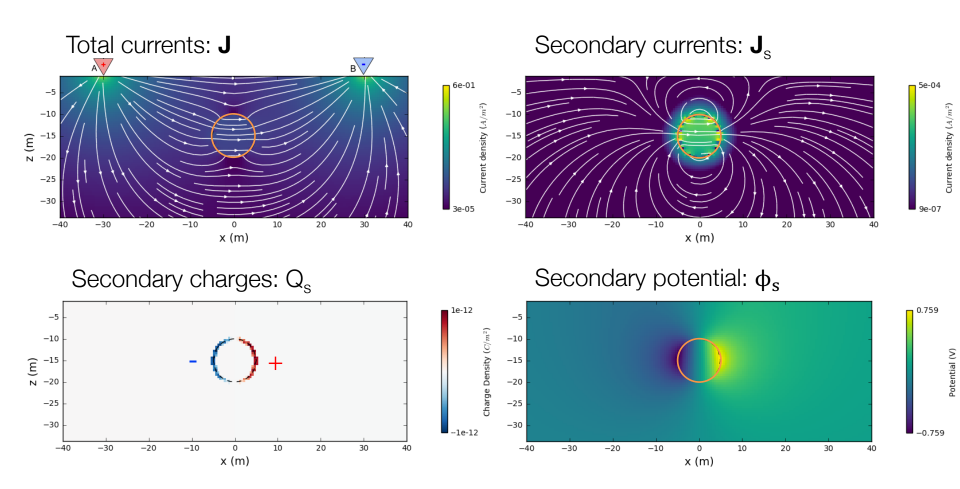
Quantified by the sensitivity

$$G = \frac{\Delta d}{\Delta p} = \frac{\text{change in data}}{\text{change in model}}$$

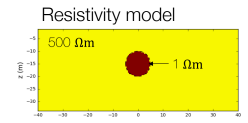
- Collect the data that are sensitive to the target
 - Need to excite the target
 - Need to have sensor close to to the target

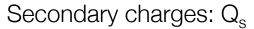
Exciting the target

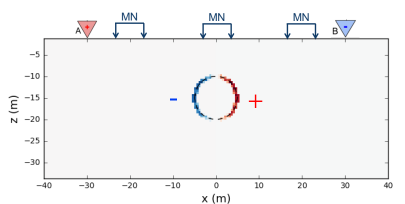




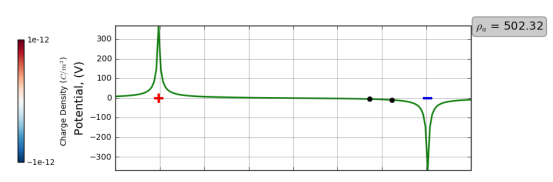
Measurements



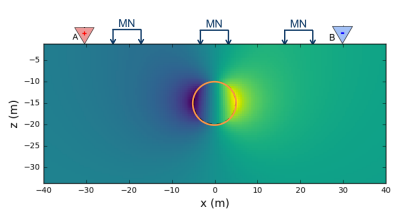




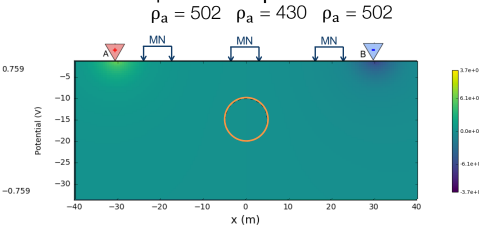
Potential profile

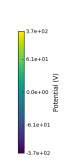


Secondary potential: ϕ_s



Total potential: φ

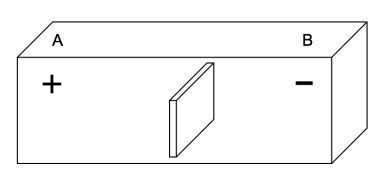


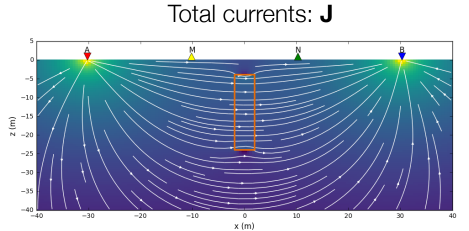


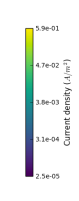
Coupling

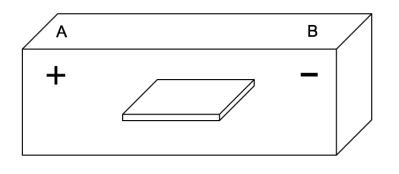
• Thin plate – different orientations

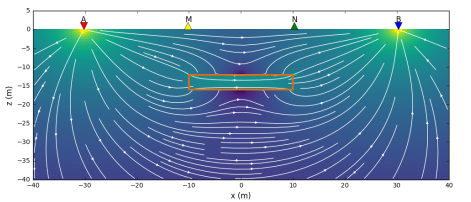
→ different data

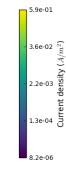




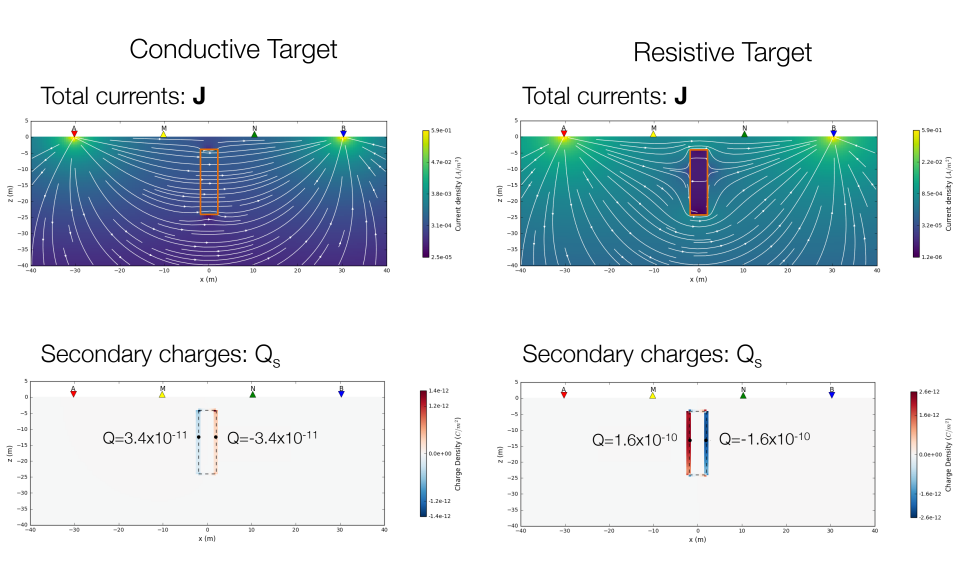








Conductive vs. Resistive Target



Summary: Sensitivity

-5

-10

-25

-30

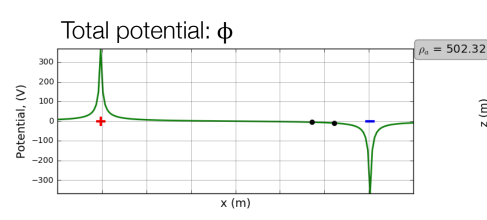
-40

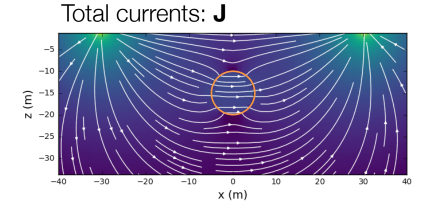
-30

-20

€ -15 N -20

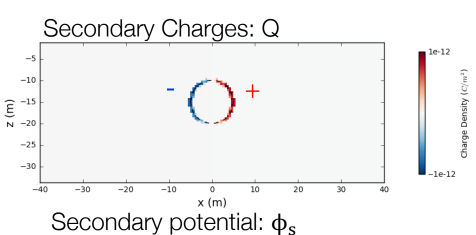
- "Excite" the target
 - Drive currents to target
 - Need good coupling with target
- Measuring a datum
 - Proximity to target
 - Electrode orientation and separation
- Background resistivity is important





Surrent density (A/m^2)

Potential (V)



10

x (m)

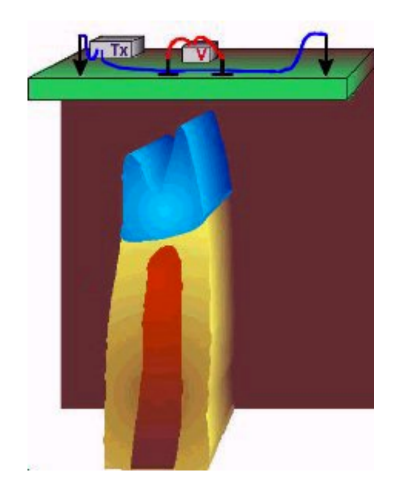
20

30

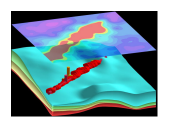
40 46

Survey Design: Questions

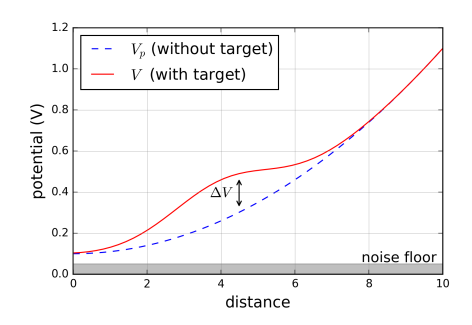
- What is objective?
 - Layered earth (1D)
 - → do a sounding
 - Target body (2D)
 - → profile, sounding perpendicular to geology
 - Target body (3d)
 - → need 3D coverage
- What is the background resistivity?
- What are the noise sources?
 fences, power lines, ...



Survey Design: in general



- Numerical simulation can we **see** the target?
- Steps:
 - Define a geologic model
 - Assign physical properties
 - Select a survey
 - Simulate with (V) and without (V_p) target
- Best practice
 - Assign uncertainties to simulated data
 - Invert with code you will use for the field data



Signal from target
$$\Delta V = V - V_p$$
 Need
$$\Delta V > floor$$

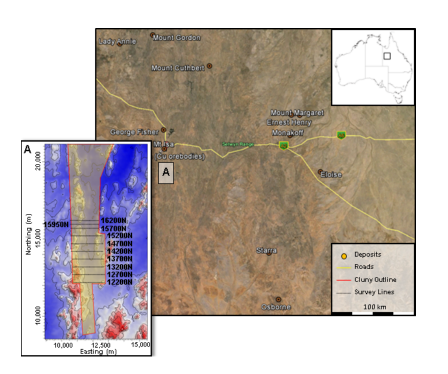
$$\frac{\Delta V}{V_p} > \% |V|$$

Outline

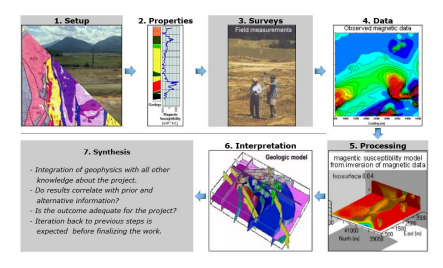
- Basic experiment
- Currents, charges, potentials and apparent resistivities
- Soundings, profiles and arrays
- Data, pseudosections and inversion
- Sensitivity
- Survey Design
- Questions
- Case History Mt Isa
- Effects of background resistivity

Mt. Isa

Mt. Isa (Cluny prospect)

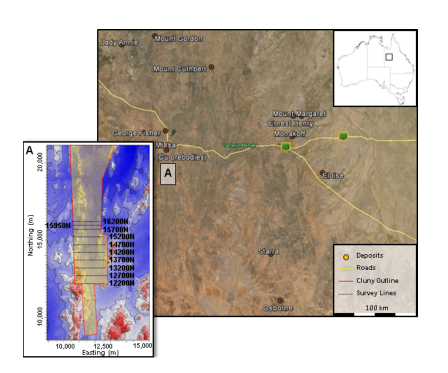


Seven Steps

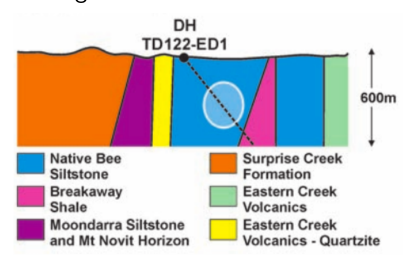


Setup

Mt. Isa (Cluny prospect)



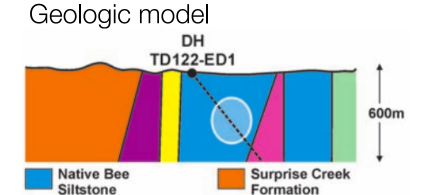
Geologic model



Question

 Can conductive units, which would be potential targets within the siltstones, be identified with DC data?

Properties



Breakaway Shale

Moondarra Siltstone

and Mt Novit Horizon

Eastern Creek

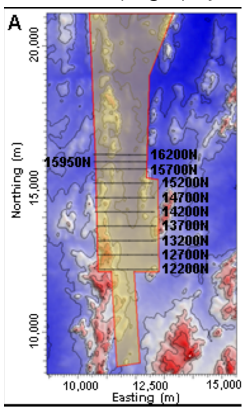
Eastern Creek

Volcanics - Quartzite

Volcanics

Rock Unit	Conductivity
Native Bee Siltstone	Moderate
Moondarra Siltstone	Moderate
Breakaway Shale	Very High
Mt Novit Horizon	High
Surprise Creek Formation	Low
Eastern Creek Volcanics	Low

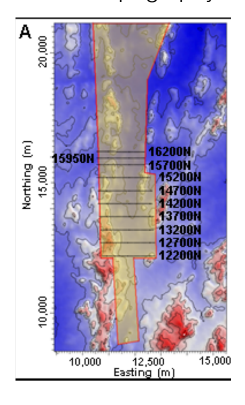
Surface topography



Survey and Data

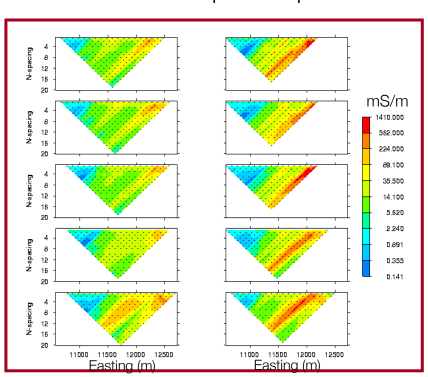
- Eight survey lines
- Two survey configurations.

Surface topography





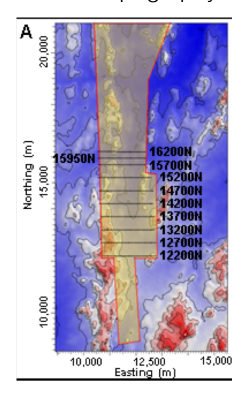
Apparent resistivity, pole - dipole.



Survey and Data

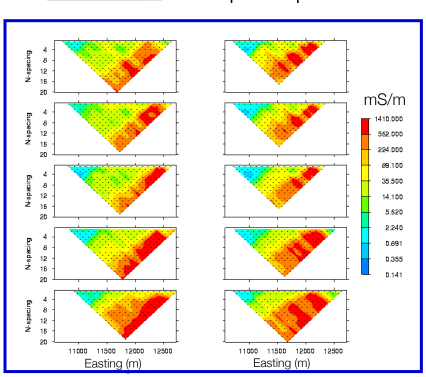
- Eight survey lines
- Two survey configurations.

Surface topography



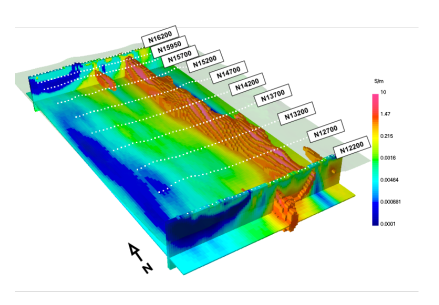
Data set #2:

Apparent resistivity,
dipole - pole

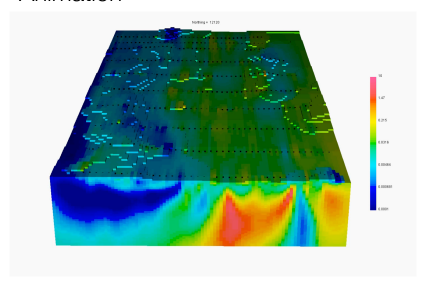


Processing and interpretation

3D resistivity model

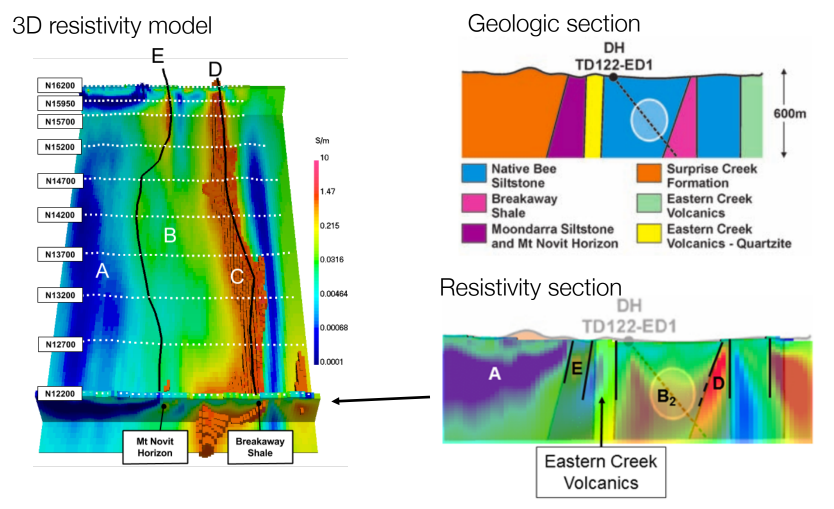


Animation



Synthesis

- Identified a major conductor → black shale unit
- Some indication of a moderate conductor

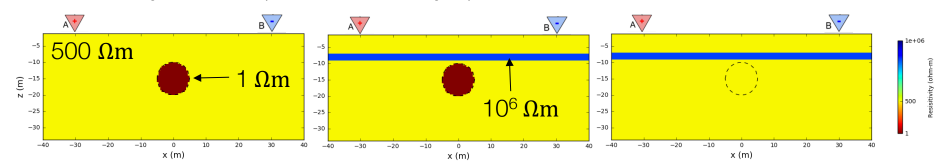


Outline

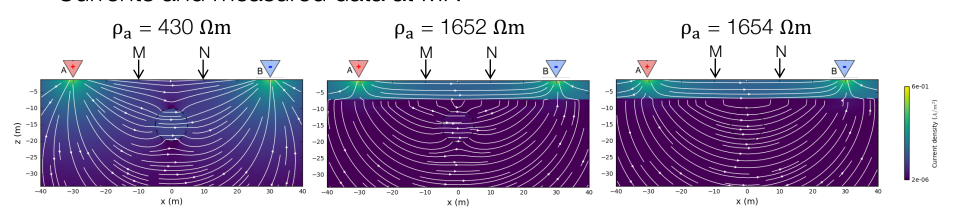
- Basic experiment
- Currents, charges, potentials and apparent resistivities
- Soundings, profiles and arrays
- Data, pseudosections and inversion
- Sensitivity
- Survey Design
- Case History Mt Isa
- Effects of background resistivity

Effects of background resistivity

Resistivity models (thin resistive layer)

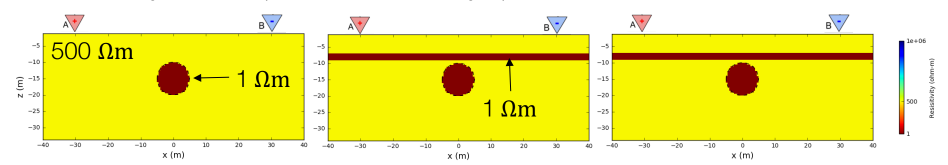


Currents and measured data at MN

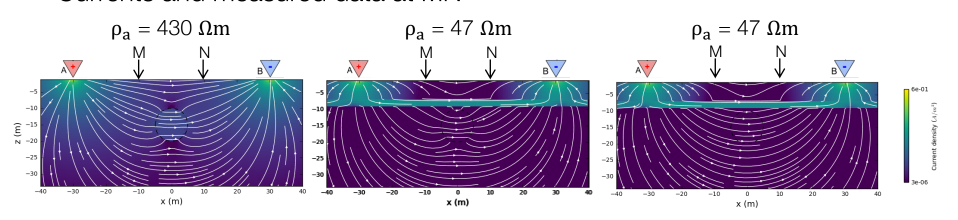


Effects of background resistivity

Resistivity models (thin conductive layer)



Currents and measured data at MN



End of DCR

