1. Have each of entire
make

to make initial
directed
outcrop
get
of the
paper
use

2. of specific
Follow
beds
by
this

4 Divide
groups
outcrops
Winona/
Demonstrate
Sandstones
from
stratigraphy
measure
to
section

1:
Step
do
Architecture
basin fill?
we
and
investigate
Introduction
the
Lithology
and have each
meter-thick

5-6
4. Space
5. Move to laterally
space
differences from
them
and
additional
representations of a stratigraphic section, interpret the depositional history

Step 1:
the
Log
Step 1:
do
Architecture
Bedding
the
problem:

One
transform
divergent
margins
where
encountered

difficulty
enlarged
towards
wind
during


interpreting
a
sequence
of
data
based
on
lithology,
bedding
provenance,
and
grain
size
only

interpreting
a
sequence
of
data
starting
from
the
first
two
projects,
but
adding
additional
structures
and
3D
information
to
the
mix

interpreting
a
sequence
of
data
using
techniques
from
the
first
two
projects,
but
zooming
out
to
the
basin
scale
(looking
in
the
context
of
base
level,
tectonic
subduction,
and
sediment supply)

using
sedimentary
strata
to
interpret
tectonic
processes
and
settings.